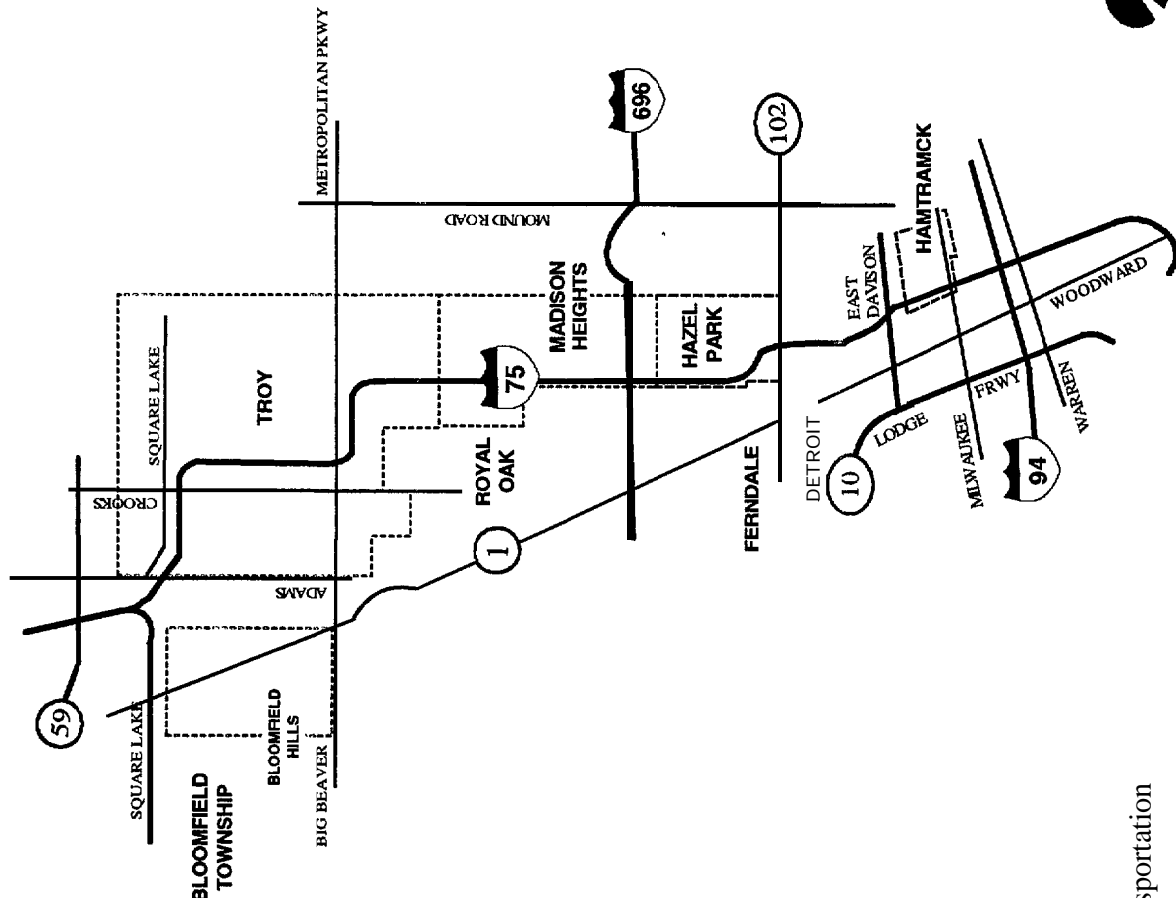
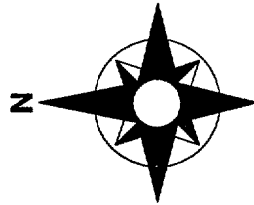


# VOLUME I. I-75 CORRIDOR INCIDENT MANAGEMENT PLAN IMPLAN



Contract No. 93-0580-DAB

Prepared For  
Michigan Department of Transportation

# **Volume I. I-75 Corridor Enhanced Incident Management Plan**

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## **EXECUTIVE SUMMARY**

In 1993, the Michigan Department of Transportation, supported by the Federal Highway Administration, sponsored a study, *Metro Detroit Early Deployment Project*. Rockwell International served as Prime Contractor, with Dunn Engineering Associates and Hubbell, Roth and Clark, Inc., serving as subcontractors.

This study required the development of a plan for a *Quick Step*, an early action IVHS project. That plan is documented in *Early Deployment of ATMS/ATIS for Metropolitan Detroit*, dated February 15, 1994.

In addition, the study required that the contractor develop:

- o A model for preparing a detailed incident management plan
- o The test and validation of the model on a specific freeway segment and
- o A Comprehensive Incident Response Plan

This document (Volume I) and Volume II (User's Guide) fulfill the latter three requirements.

## **Methodology**

### **A. Model**

To develop "a model for preparing a detailed incident management plan", a software *shell* was developed by Dunn Engineering Associates. This shell contains a *generic* incident management plan which consists of

- o generic text which describes incident management, and the reasons for implementing an incident management plan
- o a text framework which establishes a generic incident management plan, and
- o an extensive series of tables.

The shell serves as the model. By filling in the series of tables with information relevant to the specific area or region, the user generates a *site-specific* incident management plan. The text framework refers to these tables. As a result, when the tables are completed, a site specific incident management plan is generated. Volume II provides specific guidance on completing the incident management plan.

## B. Test and Validation

The model, termed IMPLAN, was then applied to the I-75 Corridor between I-94 and Adams. This activity was led by Hubbell, Roth and Clark with active participation by the I-75 Administrative Traffic Management Team. The latter has endorsed the result, approved at a meeting on April 29, 1994. The reasons for selection of the I-75 Corridor to test and validate IMPLAN are provided in the previously referenced report, *Early Deployment of ATMS/ATIS for Metropolitan Detroit*.

## C. Comprehensive Incident Response Plan

The Comprehensive Incident Response Plan consists of a plan to establish alternate routes in the event of an I-75 closure. These routes are depicted in Plans 1 through 10 of Appendix A, *Alternate Route Plans*. Appendix B presents a draft procedure outlining the *Control and Responsibilities on Metro Interstate Highways*. Appendix C describes *Procedures for Closure of State Trunkline Highways* prepared by the Michigan Department of Transportation and the Michigan State Police.

### Intended Audience

The Incident Management Plan generated by IMPLAN is targeted to personnel involved in incident management. This includes affected agencies including:

- o State DOT
- o Counties
- o Cities
- o Smaller local jurisdictions
- o Police
- o Fire
- o EMS
- o Media
- o Third party traffic information providers

An important aspect of the plan development is to specifically identify the agencies which contribute to incident management in a particular area or corridor.

## 1.0 INTRODUCTION

The Inter-modal Surface Transportation Efficiency Act of 1991 (ISTEA) encourages better management of the existing transportation system prior to investing in a large capital improvement. The development of an Incident Management program represents one important part of an overall strategy to better manage the existing system.

Estimates reveal that over 50 per cent of all motorist delay on the freeway system proves incident related. With drivers wasting an estimated \$10 per hour, incident management has a potentially large payoff.

The problem shows every sign of becoming worse. Data from the Highway Performance Monitoring System (HPMS) shows an annual increase of over 20 per cent in incident delay between 1984 and 1987. Projections to the year 2005 (Reference 1) indicate similar annual increases. Since building new roads for the most part has become economically and environmentally unacceptable, our existing highway network must be used as efficiently and economically as possible.

**Incident Management** is the spectrum of activities involved in detecting, responding to and clearing roadway incidents. It represents the coordinated preplanned use of human and technological resources to restore full capacity after an incident occurs, and provide motorists with information and direction until the incident is cleared. Incident management programs vary widely in cost and sophistication, but all share the following common elements:

- o Detection
- o Verification
- o Response
- o Removal
- o Traffic Management
- o Information to Motorists

At the least, incident management can save the public untold hours and dollars; at best it will save lives by minimizing the time that dangerous obstructions remain on our roadways.

This plan aims to be action oriented and is intended to *serve* as a *living document*. Section 4.0 describes action items, responsible parties and expected implementation dates.

The task force or committee responsible for generating the document should review it periodically (say every six months) and update it accordingly. This will serve as a process to continuously monitor the progress of plan implementation and accommodate revisions as the incident management program evolves. Text has been kept to a minimum and serves only to refer to tables which contain the information and

actions pertinent to the plan.

## **1.1 Enhanced Incident Management Plan**

Incidents are “managed” to some extent on all existing highways. Accidents are responded to, stalled vehicles are towed, and debris is cleared. However, “enhanced” incident management can improve and expedite these activities. Hence, this document uses the terminology, “Enhanced Incident Management Plan”.

Several references exist which provide further background on incident management and were used in the development of this plan. These include:

- o Blueprint for Action, Metropolitan Detroit Incident Management Coordinating Committee, October, 1993
- o Freeway Incident Management Handbook, FHWA-SA-91-056, July 1991, Dunn Engineering Associates
- o Framework for Developing Incident Management Systems, WARD 224.1, August 1991, Washington State Transportation Center (TRAC)
- o Incident Management, Trucking Research Institute, 1990, Cambridge Systematics, Inc.

## **1.2 Justification For Incident Management Program**

Many reasons exist for improved management of freeway and surface street incidents:

- o The existing program may work by default; police, fire, ambulance and tow vehicles all respond when called but no overall coordination and management is in effect.
- o Impacts of incidents prove serious resulting in loss of time, money and safety.
- o Existing resources provide a strong foundation to better manage incidents, through improved cooperation and coordination.
- o Incident management represents part of a Congestion Management System, required by ISTEA.
- o An incident management program provides the base of support (institutional arrangements) needed for Advanced Traffic Management Systems. These ATMS can reduce incident potential by applying Intelligent Vehicle Highway Systems (IVHS) techniques.

These reasons support the development and implementation of an incident management plan for our region. The remainder of this document describes the plan.

As indicated previously, this plan represents a living document. It is expected that it will continue to evolve to account for changes in:

- o Technology
- o Funding sources and amounts

- o Experience and lessons learned

### 1.3 Benefits and Costs

The benefit of an incident management program consists primarily of the delay saved by the motoring public converted to monetary value. Reduction of secondary accidents also constitutes a portion of the benefits gained by incident management. Comparing benefits to the costs of operating an incident management program establishes a benefit/cost ratio which evaluates the program's effectiveness. Chapter 11 of the *Freeway Incident Management Handbook* provides a methodology for assessing benefits of a particular incident management program element. That source cites incident management program elements whose benefit/cost ratios ranged from 3.5: 1 to 28: 1 (An element represents a specific activity such as establishment of a service patrol or public education program).

Other non-quantifiable benefits also derive from incident management including:

- o Reduced frustration and inconvenience to the individual motorist involved in an incident.
- o The timely removal of vehicles from the traveled way or shoulder, thus reducing secondary accident potential.
- o Reduction in the number of motorists who abandon their vehicles and become pedestrians on the freeway.
- o Emission reduction due to more rapid return to normal operations.
- o Improved public perception of the effectiveness of the operating agencies in dealing with traffic and incident management.

### 1.4 Plan Development Process

To develop this incident management plan, the following process was used:

- o Inventory existing incident management procedures
- o Establish goals and objectives
- o Define enhanced incident management program
  - Develop alternate route plans

To assist and guide development of the plan, the incident management planning process has been subdivided into the following major categories:

- o Jurisdiction
  - The identification of public agencies involved in the incident management process, the responsibilities and roles of each and the planned levels of participation in incident management.
- o Detection/Verification
  - The determination that an incident has occurred, its precise location and type; display, recording and communication of this information to appropriate agencies.

- o Response
  - The activation, coordination, and management of the appropriate personnel, equipment, and communication links and motorist information media as soon as there is reasonable certainty that an incident is present.
- o Removal
  - Removal of stalled vehicles, wreckage, debris, and spilled materials from the roadway and restoring the roadway capacity to its pre-incident condition.
- o Information Dissemination
  - Activation of various media for communication of incident site traffic conditions to motorists.
- o Alternate Routes
  - The identification and mapping of alternate routes in the event of freeway closure.

To facilitate plan development, the ensuing plan process subdivides each step into these six major categories.

#### REFERENCE

1. Lindley, J.A. "Urban Freeway Congestion Problems and Solutions: An Update", ITE Journal, December 1989.

## 2.0 INVENTORY

As in most regions, a variety of agencies and jurisdictions have an incident management role in our region.

As a first step in identifying how we can enhance incident management, current practices and procedures were inventoried. This inventory has the following purposes:

- o Establish a baseline so that costs and benefits of improved procedures can be assessed by those responsible for implementing the plan,
- o Identify shortcomings in existing procedures,
- o Assist in establishment of goals and objectives for an enhanced incident management system, i.e. a plan which improves and expedites the existing handling of incidents.

## 2.1 Jurisdiction Inventory

Table 2.1-1 shows the roadways and limits which form the incident management network. This table also identifies the jurisdiction which holds primary responsibility for operating each roadway section while Table 2.1-2 shows the first response agency, i.e. the agency which is normally first to arrive at the incident scene. The inside back cover lists the primary contact at each agency along with corresponding telephone and FAX numbers.

In performing this jurisdictional inventory, a number of opportunities for improved coordination and cooperation were uncovered. These are summarized in Tables 2.1-3 and 2.1-4 and include:

- o Policy issues (Table 2.1-3)
- o Communication issues, operational and technical (Table 2.1-4)

**Table 2.1-1 Jurisdiction Inventory**

<i>I.D.</i>	<i>Segment</i>	<i>Approximate Length (Mi)</i>	<i>Closest Exit Number</i>	<i>Jurisdiction</i>
<b>A</b>	<b>I-94 to Holbrook</b>	<b>2.00</b>	<b>53B to 55</b>	City of Detroit City of Hamtramck
<b>B</b>	<b>Holbrook to Davison</b>	<b>1.50</b>	<b>55 to 56B</b>	City of Detroit City of Hamtramck
<b>C</b>	<b>Davison to 8 Mile</b>	<b>3.00</b>	<b>56B to 59</b>	City of Detroit
<b>D</b>	<b>8 Mile to 10 Mile</b>	<b>2.00</b>	<b>59 to 61</b>	City of Royal Oak City of Hazel Park City of Ferndale
<b>E</b>	<b>10 Mile to 14 Mile</b>	<b>4.00</b>	<b>61 to 65</b>	City of Troy
<b>F</b>	<b>14 Mile to Adams</b>	<b>9.00</b>	<b>65 to 74</b>	City of Troy

Note: Segment lengths based on the boundaries of each city or municipality.

Table 2.1-2 First response agency

<b>Roadway Name</b>	<b>Limit</b>		<b>Agency *</b>
	<b>From</b>	<b>To</b>	
I-75	I-94	Holbrook	Michigan State Police (MSP)
I-75	Holbrook	Davison	Michigan State Police (MSP)
I-75	Davison	8 Mile	Michigan State Police (MSP)
I-75	8 Mile Road	10 Mile Road	Michigan State Police (MSP)
I-75	10 Mile Road (I-696)	14 Mile Road	Michigan State Police (MSP)
I-75	14 Mile Road	Adams	Michigan State Police (MSP)

Notes: The MSP will normally be the first to respond to an incident and is considered the “default” agency. It will call upon local police jurisdictions as requirements dictate. If a local police jurisdiction is first on the scene, it will coordinate response until MSP arrives.

**Table 2.1-3 Policy Issues**

The cities of Royal Oak and Madison Heights share responsibility for incidents in a portion of the interchange of I-75 and I-696. This overlap of responsibilities should be addressed and resolved to assure that no jurisdictional disputes can occur in managing incidents at this location.
The establishment of alternate routes (see Appendix A) will require some type of endorsement from local jurisdictions. Currently there is only operational policy without any formalized agreement. Policy must be set as to whether there is a need to formalize the alternate routes via council resolution or other means.
In operating alternate routes, policy must be established as to modifying signal timing to accommodate diverted traffic, i.e. which agency or agencies is authorized to institute diversion timing plans. Also, the agency maintaining detour signing must be established.

**Table 2.1-4 Communications Issues**

<ul style="list-style-type: none"><li>o At present, the ability to communicate among various agencies in the same political unit is lacking and becomes worse if more than one political unit is involved.</li><li>o County-wide networks exist but are limited to the number of agencies included and do not reach outside of county boundaries. The MSP has a statewide net, Michigan Emergency Public Safety System, (MEPSS), but this does not extend to non-police agencies.</li><li>o Communication deficiencies also extend to conveying incident information to the public.</li></ul>
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## 2.2 Detection/Verification Inventory

Roadway incidents are currently reported in a variety of ways. Table 2.2-1 summarizes the primary incident reporting and detection media for each roadway section and the responding agency.

Table 2.2-1 Detection/Verification Inventory

Roadway Name	Limits		Mode
	From	To	
I-94		Holbrook	Cellular 911*
Holbrook		Davison	Cellular 911
Davison		8 Mile	Cellular 911
8 Mile Road		10 Mile Road	Cellular 911
10 Mile Road (I-696)		14 Mile Road	Cellular 911
14 Mile Road		Adams	Cellular 911

\* Additional detection modes which report to the Michigan State Police include: Michigan Emergency Patrol (MEP), Citizens Band Radio (channel 9).

\*\* Verification not applicable because there is no electronic detection.

## 2.3 Response Inventory

Table 2.3-1 summarizes the first response procedure for each roadway section, i.e. which agency is normally the first to arrive at the incident scene.

**Table 2.3-1 Response Inventory**

Roadway Name	Limits		Agency
	From	To	
I-75	I-94	Holbrook	Michigan State Police (MSP)
I-75	Holbrook	Davison	Michigan State Police (MSP)
I-75	Davison	8 Mile	Michigan State Police (MSP)
I-75	8 Mile Road	10 Mile Road	Michigan State Police (MSP)
I-75	10 Mile Road (I-696)	14 Mile Road	Michigan State Police (MSP)
I-75	14 Mile Road	Adams	Michigan State Police (MSP)

Note: AAA will operate two courtesy patrol vans on I-75 starting September 1, 1994. The courtesy patrol will operate 4pm to midnight Tuesday through Saturday.

## 2.4 Removal Inventory

Table 2.4-1 summarizes current procedures for incident removal by roadway section.

**Table 2.4- 1 Removal Inventory**

<b>Roadway Name</b>	<b>Limits</b>		<b>To</b>	<b>Towing Company Selection</b>	<b>Response Requirements</b>
	<b>From</b>	<b>Administrator</b>			
I-75	I-94	Holbrook	Michigan State Police	Rotation*	See objectives in Table 3.0-1
I-75	Holbrook	Davison	Michigan State Police	Rotation	See objectives in Table 3.0-1
I-75	Davison	8 Mile	Michigan State Police	Rotation	See objectives in Table 3.0-1
I-75	8 Mile Road	10 Mile Road	Michigan State Police	Rotation	See objectives in Table 3.0-1
I-75	10 Mile Road (I-696)	14 Mile Road	Michigan State Police	Rotation	See objectives in Table 3.0-1
I-75	14 Mile Road	Adams	Michigan State Police	Rotation	See objectives in Table 3.0-1

\* A Rotation List identifies approved private wrecker operators who are called sequentially, usually by the police from the incident scene. Rotation lists are usually established on an informal basis with no written contracts but may be administered based on a local ordinance.

\*\* Motorists can call towing service of their choice, if desired.

## 2.5 Information Dissemination

Table 2.5-1 lists the media currently used to disseminate traffic and incident information to the motorist.

**Table 2.5-1 Information dissemination inventory**

<b>Media</b>	<b>Location/Type</b>	<b>Controlling Agency</b>
Commercial Radio	AM 760, AM 950, AM1270	Private
Commercial Radio	Various Stations	Metro Traffic, MEP
Telephone	Weather conditions report, 336-1000	AAA
Changeable Message Signs (CMS)	South of I-94	MDOT-MITS

## 2.6 Alternate Route Inventory

Tables 2.6-1 and 2.6-2 summarize the candidate alternate routes recommended for designation in the event of primary route closure.

**Table 2.6-1 Candidate alternate route inventory (Route 1)\***

<b>Roadway Name</b>	<b>Limits</b>		<b>Candidate Routes</b>	<b>Responsible Agency</b>
	<b>From</b>	<b>To</b>		
I-75	I-94	Big Beaver Road	NB Route: I-75N/B to I-94 W/B to Lodge (M-10) N/B to Livernois N/B to 8 Mile Road (M-102) E/B To Mound N/B to Metro Parkway W/B to Crooks N/B To I-75 N/B (Plan 1)	I-75 and 8 Mile(M-102) – MDOT
				Liernois – Cii of Detroit I-94 and Lodge Freeway – MDOT
				Metro Parkway & Mound - Macomb Co. Rd. Comm.
				Big Beaver – Rd. Comm. For Oakland County
				Crooks – Rd. Comm. For Oakland County
				SB Route: BL-75 (Square Lake) W/B To Woodward (M-1) S/B To 8 Mile Rd. (M-102) W/B To Livernois S/B To Lodge (M-10) S/B to I-94 E/B To I-75 S/B (Plan 2)
I-75	Square Lake	I-94		BL-75, Woodward(M-1) – MDOT

- A choice of two different alternate routes is given. The implementing agency(ies) will have an alternate choice if one of the candidate routes is unusable for any reason.

Table 2.6-2 Candidate alternate route inventory (Route 2)

<b>Roadway Name</b>	<b>From</b>	<b>Limits</b>	<b>To</b>	<b>Candidate Routes</b>	<b>Responsible Agency</b>
I-75	I-94	Davison		<b>NB Route:</b> I-94 W/B to Lodge (M-10) N/B to Davison E/B to I-75 (no trucks on Davison) N/B (Plan 3) <b>SB Route:</b> Davison W/B to Lodge (M-10) S/B to I-94 E/B to I-75 S/B (Plan 3)	I-94, Lodge(M-10), Davison--MDOT
I-75	Davison	8 Mile Road		<b>NB Route:</b> Davison W/B to Lodge (M-10) N/B to Livernois N/B to 8 Mile (M-102) E/B to I-75 N/B (Plan 4)	8 Mile – MDOT
I-75		I-696		<b>NB Route:</b> 8 Mile (M-102) W/B to Livernois S/B to Lodge (M-10) S/B to Davison E/B to I-75 S/B (Plan 4) <b>SB Route:</b> 8 Mile (M-102) W/B to Woodward (M-1) N/B to I-696 E/B to I-75 N/B (Plan 5)	I-696, Woodward (M-1) – MDOT
I-75		8 Mile Road		<b>NB Route:</b> I-696 W/B to Woodward (M-1) S/B to 8 Mile Road (M-102) E/B to I-75 S/B (Plan 5)	
I-75	I-696	Crooks		<b>NB Route:</b> I-75 N/B to I-696 E/B to Mound Road N/B to Metro Parkway W/B to Crooks N/B to I-75 N/B (Plan 6)	Metro Pkwy & Mound – Macomb, Co. Rd. Comm.
				<b>SB Route:</b> I-75 S/B to Square Lake W/B to Woodward (M-1) S/B to I-696 E/B to I-75 S/B (Plan 8)	Crooks – Road Commission for Oakland County Square Lake – MDOT

### 3.0 ESTABLISH GOALS AND OBJECTIVES

Based on the inventory of current management practices, goals and objectives for an enhanced program can now be established. Only by stating and understanding the “existing” incident management process can the requirements for an “enhanced” program be articulated. The future vision of incident management can be best defined only after completely understanding the resources and procedures already in place.

Table 3.0-1 lists the goals and objectives of an enhanced program. Each goal and objective is shown within one of the major incident management categories defined in Section 1.

## Table 3.O-1 Goals and Objectives

### GOALS

### OBJECTIVES

Jurisdiction	<b>Formalize interjurisdictional responsibilities</b> <b>Formalize incident scene responsibilities</b> <b>Determine jurisdiction boundaries/overlaps</b>	EMS takes control of the injured at the scene Develop agreement to allow first agency to take control of scene (see Table 4.1-1) When more than one agency arrives on the scene, the most qualified, certified individual takes control of the Incident
Detection/Verification	<b>Decrease detection time during peak periods</b> <b>Improve utilization of current agency resources</b>	Detect lane blocking incident during peak hour within 5 minutes Detect motorists stalled on shoulder within 15 minutes at all times of day
Response	<b>Initiate or increase coverage of response vehicles</b> <b>Enlist private sector to participate in response function</b>	Allow locals to respond when MSP cannot Establish guidelines for agency cooperation in responding to incidents Respond to incident within 5-10 minutes of detection for EMS response Car assistance response should occur within 30 minutes Provide car assistance during the peak hour with higher priority, i.e. less than 30 minutes Push stalled vehicle onto shoulder Handle flat tire, out of gas, overheat, jump start, car assistance, other
Removal	<b>Establish Quick Clearance Policy</b> <b>Ensure personnel safety at accident scene</b> <b>Enhance procedures with special focus on commercial vehicles</b> <b>Improve response time of contract tow vehicles</b> <b>Procure and operate publicly owned tow vehicles, if significant improvements in roadway clearing can be established</b>	Encourage towing/courtesy patrols to facilitate removal of stalled vehicles from traveled way Ensure appropriate tow vehicle or debris removal vehicle are on scene within 30 minutes Possibly defer removal to end of peak period to minimize traffic disruption Change State law for removal within 4 hours
Alternate Routes	<b>Establish designated alternate routes</b> <b>Establish guidelines for alternate route usage</b>	Install permanent, fold-down display type signs (dynamic) Develop alternate route planning Place signage only for closures > 4 hours Install permanent route markers (static) Davison freeway alternate route – no truck traffic until project completion (1997)
Information Dissemination	<b>Enhance traffic information to en-route motorists</b> <b>Enhance pre-trip planning</b> <b>Enlist private sector</b>	Provide more timely incident information to drivers Educate the public to know that quick removal is important

## 4.0 ELEMENTS OF ENHANCED INCIDENT MANAGEMENT PLAN

Based on the goals and objectives established in Section 3, the elements of an enhanced incident management program were defined.

### 4.1 Jurisdiction Enhancements

Table 4.1-1 lists the proposed enhancements for jurisdictional issues.

**Table 4.1-1 Jurisdiction enhancements**

Enhancements	Responsible Group	Suggested Time Frame
Clarify responsibilities and boundaries -Improve Coordination by education of police and fire departments	Metropolitan Detroit Incident Management Coordinating Council (MDIMCC)	18 months
Improve inter-agency communications – Create Incident Management Center (Command Post) – Combine MTCY/MSP to create 24 hour operation – Establish task groups including MSP,MTC,MEP,Metro Traffic Recommend legislative changes Agree on common reporting procedures Identify and capture funding sources  All communities and government agencies shall agree that the first agency on site at any incident occurring within or affecting roadway right-of-way shall proceed with contacting all other affected agencies. Other affected agencies shall include law enforcement agencies, county and city agencies, pollution control, emergency patrol and state agencies.  improve and automate incident management planning process. To facilitate updating of this plan, enhance IMPLAN (Incident Management Planning software) to make it more user-friendly and eliminate need to buy PARADOX software package.	MTS--Michigan Intelligent Transportation Systems Center (Michigan DOT)	50 months
	Michigan DOT with support from FHWA	5 months

#### 4.2 Detection/verification Enhancements

Table 4.2-1 lists the proposed enhancements for incident detection and verification.

**Table 4.2-1 Detection enhancements**

Enhancements	Responsible Group	Suggested Time Frame
<b>Prevention</b> <ul style="list-style-type: none"> <li>– Inspection</li> <li>– Education</li> <li>– Enforcement</li> <li>– Improve on current detection</li> <li>– Expand coverage of MTC detection</li> <li>– Explore innovative options</li> <li>– Effectively manage detection</li> <li>– Cooperative techniques</li> <li>– Standard phone number (Call TRAFFIC - Get MEP)</li> <li>– <b>Appropriate use of 911, cellular, CB (Cellular 911 gets to Northville State Police)</b></li> <li>– Accurate specification of location (install 0.5 KM markers)</li> </ul> <b>Technology</b> <ul style="list-style-type: none"> <li>– Video detection</li> <li>– Other</li> </ul> <ul style="list-style-type: none"> <li>– Coordination of resources</li> <li>– Designated CB channel</li> <li>– Dedicated police phone number (land line)</li> <li>– Aerial surveillance such as WJR</li> <li>– Incident reporting, highway watch teams</li> <li>– <b>Abutting high-rise apartments and offices</b></li> </ul>	MDIMCC MDIMCC MDOT MDIMCC MDIMCC MDIMCC MDIMCC MDIMCC MDOT MDIMCC	1 -- 2 years 1 year

#### 4.3 Response Enhancements

Table 4.3-1 lists the proposed enhancements for incident response.

**Table 4.3- 1 Response enhancements**

Enhancements	Responsible Group	Suggested Time Frame
<b>Improve coordination with aerial surveillance such as WJR</b>	MDIMCC	1 year
Encourage courtesy patrols such as planned AAA service on I-75, 4PM-midnight	MDIMCC	1 year
Consider freeway service patrols	MDIMCC	1 year
Determine if current response meets goals/objectives	MDIMCC	1 year
Improve communication among responders	MDIMCC	1 year
Determine if commercial pagers can improve coordination	MDIMCC	6 months
Examine mix of private/public tow truck operations	MDIMCC	6 months
Review tow contracts to tighten up response requirements	MDIMCC	6 months
Single emergency radio frequency	MDIMCC	6 months
Maintain ongoing interagency team	MDIMCC	6 months
Conduct post-incident reviews	MDIMCC	6 months
<b>Provide training</b>	MDIMCC	6 months

#### 4.4 Removal Enhancements

Table 4.4-1 lists the proposed enhancements for incident removal.

**Table 4.4-1 Removal enhancements**

Enhancements	Responsible Group	Suggested Time Frame
Review standards/enforcement of private operations	MDIMCC	1 year
Encourage towing/courtesy patrol	MDIMCC	1 year
Standardize training	MDIMCC	1 year
Coordinate agencies at scene	MDIMCC	1 year
Pre-plan hazmat incidents	MDIMCC	1 year
Accident investigation sites	MDIMCC	1 year
Ordinance changes	- Seek legislation and educate public to remove car from traffic lanes - Revise 48 hour limit for abandoned vehicles to 4 hours - Changes relative to coroner procedures	1 year
	Use Total Stations to obtain accident scene data	6 months -- 1 year
	Use video and infrared photography at accident scenes	6 months
	Expedite debris removal	1 year
	Educate public	Metropolitan Detroit Incident Management Coordinating Council (MDIMCC)

Note: In addition, the MDIMCC may develop its own methods of enhancing removal of incidents.

#### 4.5 Information Dissemination

Table 4.5-1 lists the proposed enhancements for information dissemination.

**Table 4.5-1 Information dissemination enhancement**

<b>Enhancements</b>	<b>Responsible Group</b>	<b>Suggested Time Frame</b>
<b>Create a central clearinghouse for planned and unplanned closures and incidents, similar to MISS-DIG</b>  Contract with Traffic Advisory Services to provide messages for HAR	MDIMCC  MITS  MDIMCC	1 year  1 year  1 year
<b>Plan a Multi-County-wide network (including cities, villages and townships), in which all agencies associated with police, fire, roadway and other government functions would have a common center. This center could connect the desired agencies on a common channel; the group size and makeup would be based on specific requirements.</b>  Most roadway incidents impact only one or two adjoining counties.  <b>Implement a county-wide net capable of interconnecting adjoining counties, which would handle the vast majority of roadway incidents and could also be incrementally expanded.</b>	MDIMCC  MDIMCC	1 year  1 year
<b>Expand use of the Law Enforcement Information Network (LEIN). This would allow non-police agencies access at a lower level and thus permit communication among these agencies via an existing channel.</b>  This proposal is currently being reviewed by MDOT and MSP. It may be available for use in October 1994.  <b>Extend network to permit communication to public information channels such as radio and commercial TV channels, newspapers and other media. Ultimately the same channel could be extended to in-vehicle communication.</b>	MDIMCC	1 year

#### 4.6 Alternate Route Enhancements

Table 4.6-1 lists the proposed alternate route enhancements.

**Table 4.6-1 Alternate route enhancements**

<b>Enhancements</b>	<b>Responsible Group</b>	<b>Suggested Time Frame</b>
Identify candidate alternate routes for blockages at any point in network	MDIMCC	6 months
Analyze alternate routes for feasibility	MDIMCC	6 months
Designate feasible alternate routes	MDIMCC	6 months
Publicize and sign alternate routes	MDIMCC	1 year

#### 4.7 Alternate Route Selection Criteria

When a major incident occurs on a freeway, diversion of traffic to alternate routes may be required. To anticipate these events, a set of alternate route plans has been developed to cover locations where diversion may be necessary. This allows pre-planning so that disruption is minimized when traffic must be diverted.

The alternate routes have been selected as the best possible routes over which to divert traffic. Factors which were considered in designating alternate routes include:

Positive Factors	Negative Factors
○ Proximity of alternate to closed freeway section	○ Number of signalized intersections
○ Ease of access to alternate route	○ Number of unprotected left turns
○ Ease of re-entry to alternate route	○ Number of stop signs
○ Two or more traveled lanes	○ Adjoining residential development
○ Adequate pavement conditions	○ Intensity of development
○ Available fuel	○ Hospitals
○ Available rest stops	○ Schools
○ Available food facilities	○ Height and weight restrictions
	○ Width restrictions
	○ Turning restrictions (commercial vehicles)
	○ Grades

Text describing the alternate routes is presented along with maps illustrating the route (See Appendix A). Personnel at the scene can use the maps in planning an emergency detour. The maps identify:

- The section of freeway assumed closed
- The primary alternate for passenger cars and normal commercial traffic
- The primary alternate for over-dimensional vehicles (if available)
- Locations of ramps to be closed
- Locations where detour signs will be required.

In establishing alternate routes, freeways were preferred because of their greater capacity to accommodate diverted traffic. Due to the specific geometry in the I-75 corridor, viable freeway alternates exist south of Davison, i.e. I-10 with I-94 and the Davison serving as connectors. North of Davison, the parallelism ceases because the Lodge freeway (I-10) veers off to the northwest and west, while I-75 goes north. Furthermore, north of I-696, no convenient connectors exist. North of I-696, Woodward becomes a viable surface street alternate as it parallels I-75. However, to split the diverted traffic, separate N/B and S/B surface alternates were designated, i.e. Woodward SB and Mound NB.

Tables 4.7-2 and 4.7-3 give proposed guidance on when and under what conditions, the alternate routes should be established.

Table 4.7-2 Proposed action levels

Time of day	Incident Duration	One Lane Closed			Two Lanes Closed			Three Lanes Closed			Four Lanes Closed		
		Blue	Green	Yellow	Blue	Green	Yellow	Blue	Green	Yellow	Blue	Green	Yellow
Midnight to 5 am	2 .. 4 Hours				Green			Blue			Blue		
	1 Hour							Green			Green		
	> 4 Hours				Blue			Orange			Red		
5 am -- 11 am and 12 pm -- 8 pm	1 Hour				Yellow			Orange			Red		
	2 .. 4 Hours				Yellow			Orange			Red		
	>4 Hours				Yellow			Orange			Red		
11 am -- 2 pm and 8 pm - Midnight	1 Hour				Blue			Orange			Red		
	2-4 Hours				Green			Orange			Red		
	> 4 Hours				Yellow			Orange			Red		

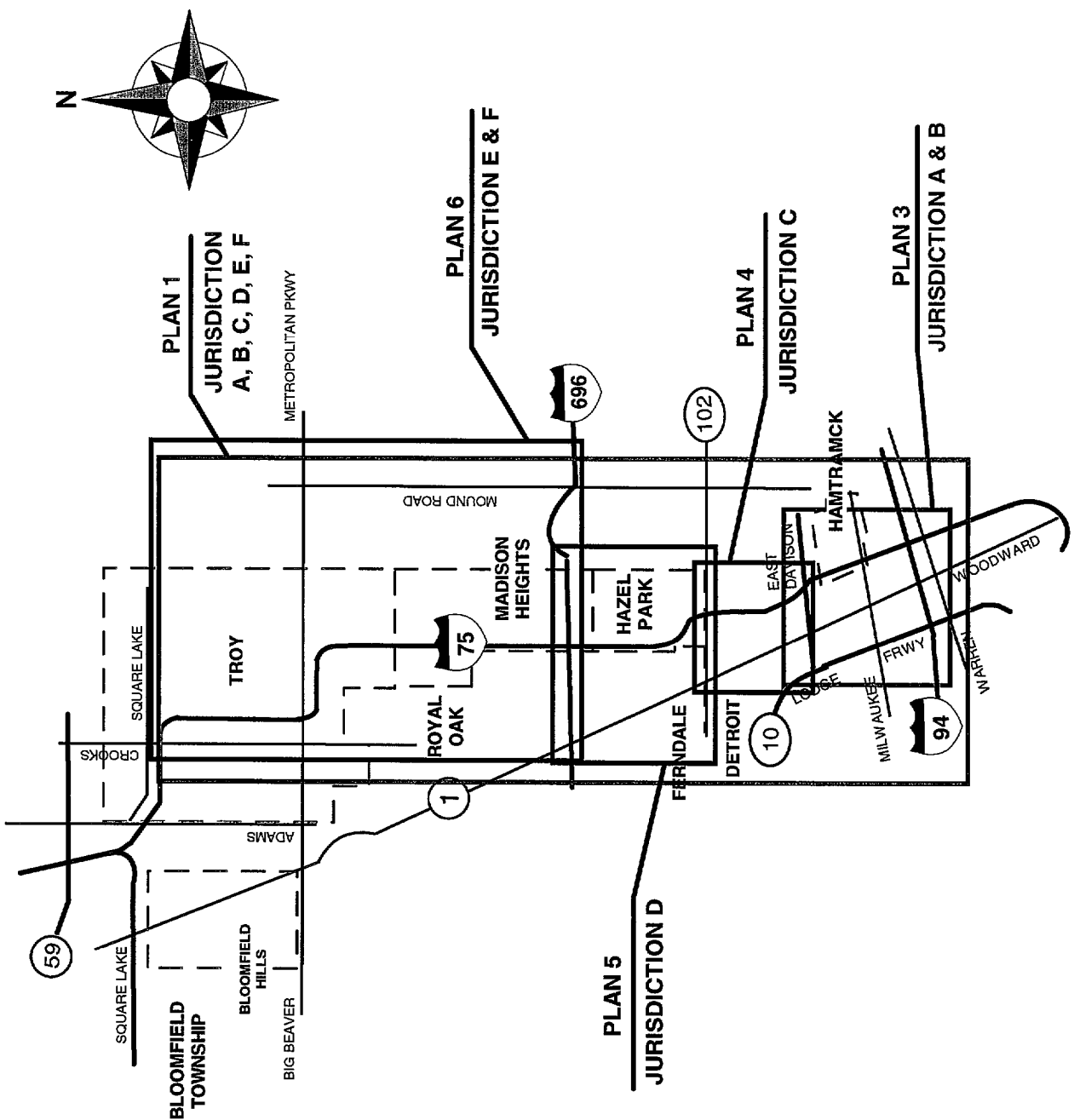
Table 4.7-3 Action level description

Action	Description
Blue	Alert affected agencies to possible severe incident
Green	Incident can be handled at local level
Yellow	Voluntary diversion of traffic is necessary
Orange	Mandatory diversion of traffic is necessary
Red	Long term diversion of traffic is necessary

## **Alternate Route Plans**

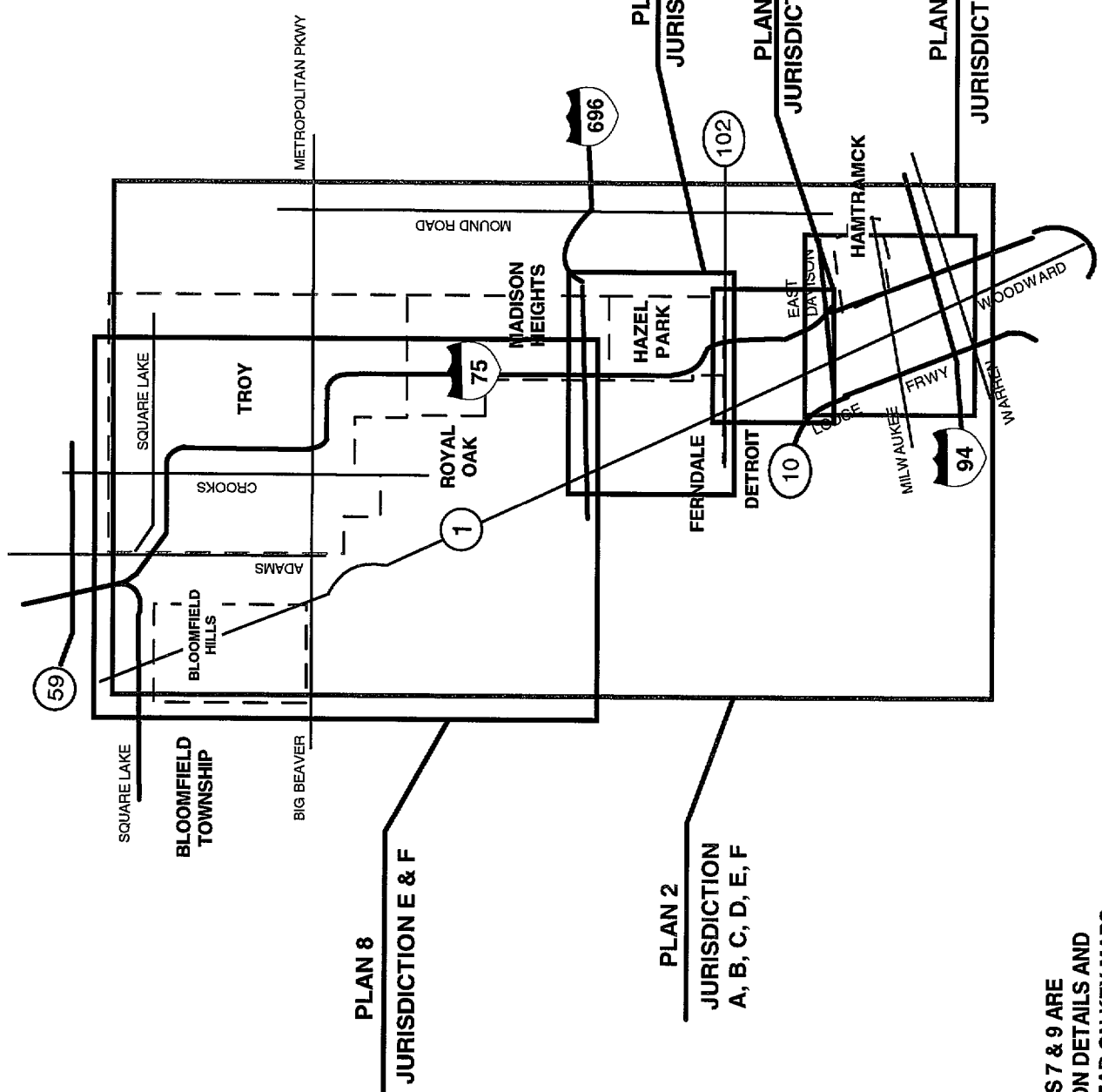
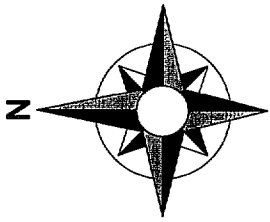
## **Appendix A**

## **KEY MAP - N/B CLOSURES**



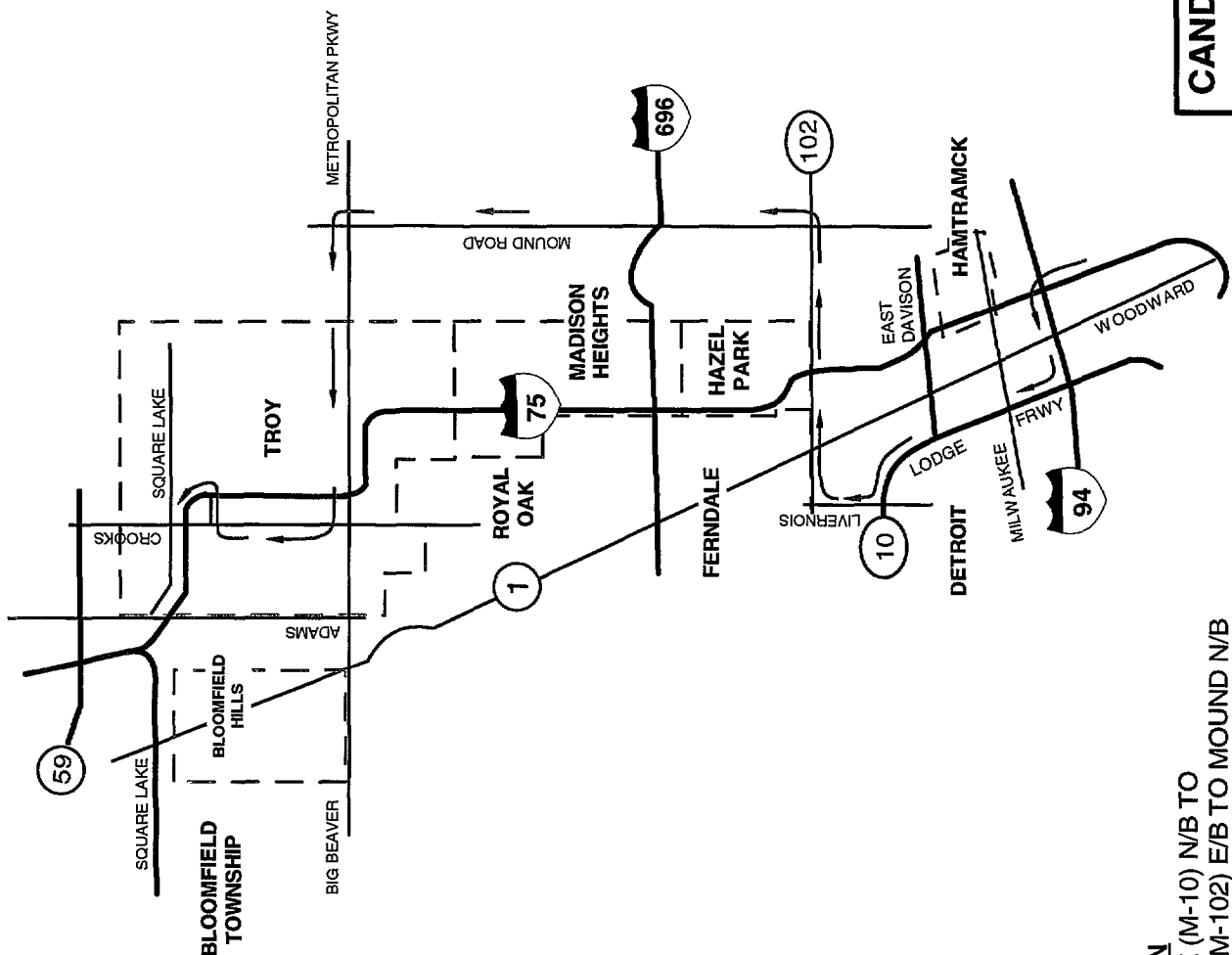
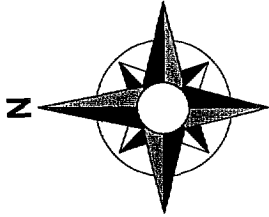
**NOTE: PLANS 7 & 9 ARE  
INTERSECTION DETAILS AND  
DO NOT APPEAR ON KEY MAPS**

# KEY MAP - S/B CLOSURES



NOTE: PLANS 7 & 9 ARE  
INTERSECTION DETAILS AND  
DO NOT APPEAR ON KEY MAPS

# I-75 N/B CLOSURE I-94 TO BIG BEAVER ROAD



## ALTERNATE ROUTE DESCRIPTION

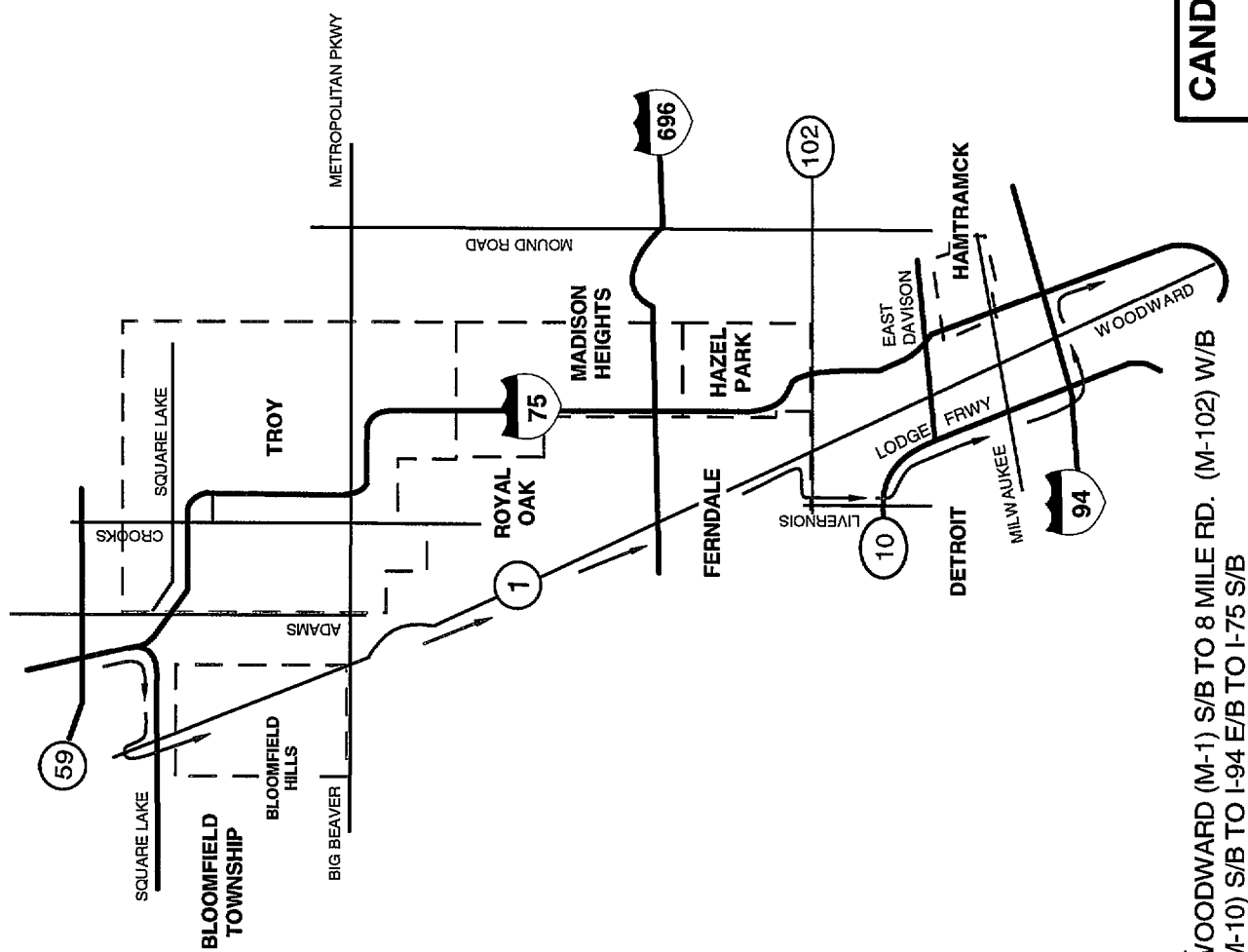
I-75 N/B TO I-94 W/B TO LODGE (M-10) N/B TO LIVERNOIS N/B TO 8 MILE RD. (M-102) E/B TO MOUND N/B MOUND N/B TO METRO PARKWAY W/B TO BIG BEAVER ROAD

**CANDIDATE ALTERNATE ROUTE  
PLAN 1**

## **Emergency & Administrative Contacts (for Plan 1)**

Agency	Contact	Emergency Telephone	Administrative Telephone	Fax
AAA Michigan Emergency Patrol	Dispatch	800-332-0233 313-875-0104 OR	800-332-0233 313-875-0104	313-873-2085
AAA Michigan Emergency Patrol	Peter Basolo	Cellular *637 517-373-2298	517-373-2298 810-569-3993	517-335-5951 810-569-3103
Michigan DOT -- Lansing	Dispatch	None	313-256-9800	313-256-9036
Michigan DOT -- Metro District	Dispatch	911 810-332-9133	313-256-2990 810-332-5200	313-256-2930 810-332-3464
Michigan Intelligent Transportation Systems Center (MITS)	Dispatch	911 313-596-1601	313-596-1601 313-224-4400	313-348-1717 810-689-9258
Michigan State Police (MSP)	Dispatch	911 810-689-5100	810-689-5100 313-224-2222	313-464-2810
Michigan State Police (Detroit)	Dispatch	911 313-942-2222	810-645-2000 313-858-5000	810-645-6277 313-942-0639
Michigan State Police (Pontiac)	Dispatch	911 810-858-4895	810-645-2000 313-942-9920	313-876-7760 313-876-7703
City of Detroit, Fire, EMS	Dispatch	911 313-942-9920	313-876-7777 911	313-876-7800 313-876-7804
City of Detroit Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-6161 810-542-3605
City of Hamtramck -- Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Hazel Park -- Fire	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Hazel Park -- Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Madison Hts -- Fire	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Madison Hts -- Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Troy -- Fire	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Troy -- Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Royal Oak -- Fire	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Royal Oak -- Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Ferndale -- Fire	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049
City of Ferndale -- Police	Dispatch	911 810-542-6000	810-542-6161 911	810-542-3604 810-585-9049

# I-75 S/B CLOSURE SQUARE LAKE TO I-94

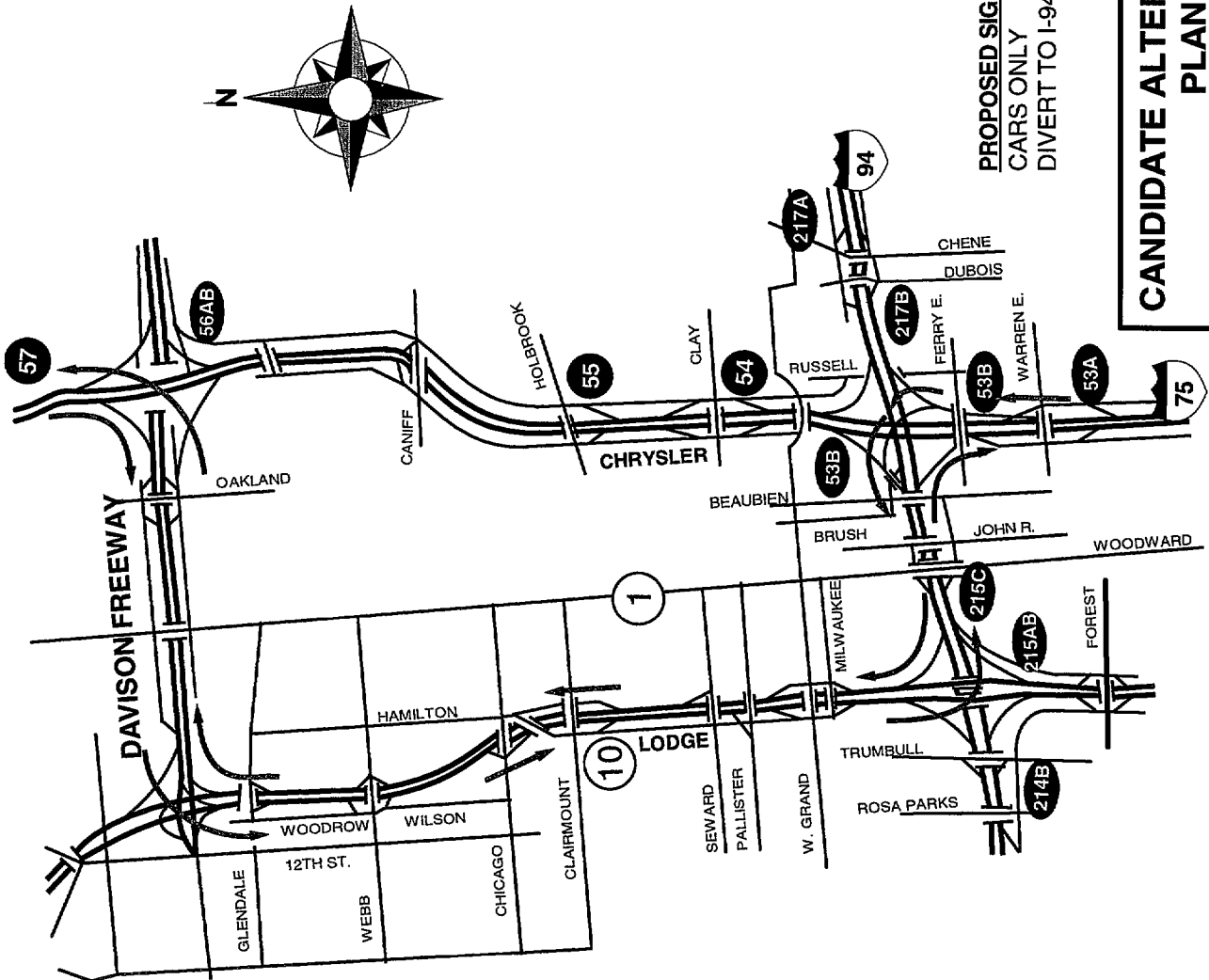


**ALTERNATE ROUTE DESCRIPTION**  
BL-75 (SQUARE LAKE) W/B TO WOODWARD (M-1) S/B TO 8 MILE RD. (M-102) W/B  
TO LIVERNOIS S/B TO LODGE (M-10) S/B TO I-94 E/B TO I-75 S/B

**CANDIDATE ALTERNATE ROUTE  
PLAN 2**

<b>Agency</b>	<b>Contact</b>	<b>Emergency Telephone</b>	<b>Administrative Telephone</b>	<b>Fax</b>
AAA Michigan Emergency Patrol	Dispatch	800-332-0233 313-875-0104 OR Cellular *637	800-332-0233 313-875-0104	313-873-2085
AAA Michigan Emergency Patrol	Peter Basolo	517-373-2298 None	517-373-2298 810-569-3993	517-335-5951 810-569-3103
Michigan DOT -- Lansing				313-256-9036
Michigan DOT (Metro District)				
Michigan Intelligent Transportation Systems Center (MITS)				
Michigan State Police (MSP)	Dispatch	810-380-1040	313-348-1717	313-348-1717
Michigan State Police (Detroit)		911	313-256-2990	313-256-2930
Michigan State Police (Pontiac)		810-332-9133	810-332-5200	810-332-3464
City of Detroit, Fire, EMS	Dispatch	313-596-1601	313-596-1601	
City of Detroit Police	Dispatch	911	313-224-4400	
Metro Traffic	Dispatch	810-689-5100	810-689-5100	810-689-9258
Wayne County Sheriff	Dispatch	313-942-2222	313-224-2222	313-464-2810
Oakland County Sheriff	Dispatch	911	810-858-5000	
Road Commission For Oakland County	Dispatch	810-858-4895	810-645-2000	810-645-6277
Wayne County Public Services	Dispatch	313-942-9920	313-942-9920	313-942-0639
City of Hamtramck -- Fire	Dispatch	313-876-7777	313-876-7760	313-876-7703
City of Hamtramck -- Police	Dispatch	911	313-876-7800	313-876-7804
City of Hazel Park -- Fire	Dispatch	810-542-6000	.81 0-546-4086	810-546-4084
City of Hazel Park -- Police	Dispatch	810-542-6161	810-542-6161	810-546-4084
City of Madison Hts -- Fire	Dispatch	911	810-588-3605	810-585-3604
City of Madison Hts -- Police	Dispatch	911	810-585-2100	810-585-9049
City of Troy -- Fire	Dispatch	911	810-524-3419	810-689-7520(Fire)
City of Troy -- Police	Dispatch	911	810-524-3477	810-524-1503
City of Royal Oak -- Fire	Dispatch	911	810-546-7811	810-546-1546
City of Royal Oak -- Police	Dispatch	810-546-1500	810-546-1500	810-546-1549
City of Ferndale -- Fire	Dispatch	810-541-3600	810-541-2510	810-546-2369
City of Ferndale -- Police	Dispatch	911	810-546-2388	810-541-2836

# I-75 N/B OR S/B CLOSURE I-94 TO DAVISON FREEWAY



## ALTERNATE ROUTE DESCRIPTION

### NORTHBOUND

I-94 W/B TO M-10 N/B TO DAVISON E/B  
TO I-75 N/B

### SOUTHBOUND

DAVISON W/B TO M-10 S/B TO I-94 E/B  
TO I-75 S/B

PROPOSED SIGNING  
CARS ONLY  
DIVERT TO I-94 / I-10 / DAVISON

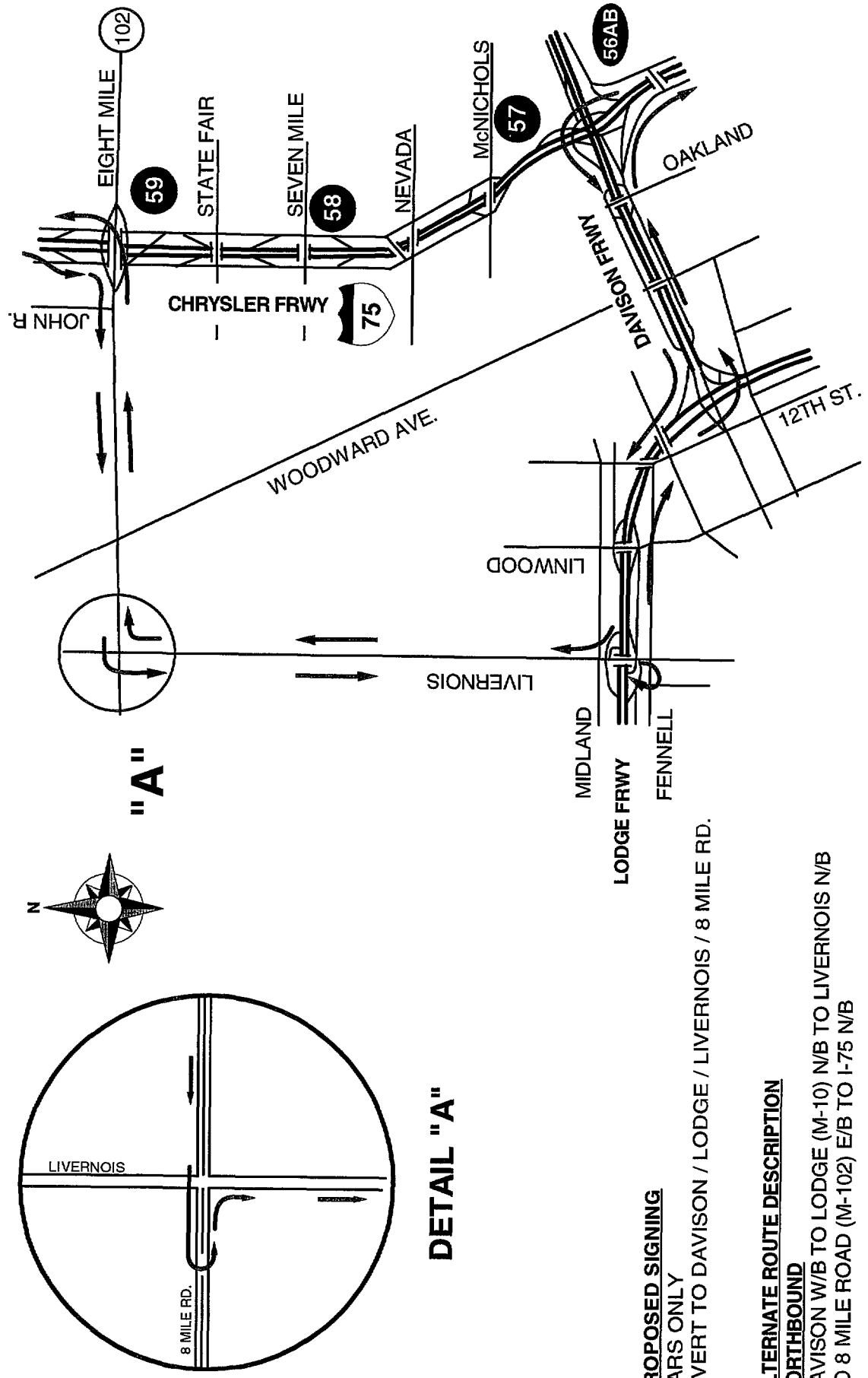
## CANDIDATE ALTERNATE ROUTE PLAN 3

**Emergency & Administrative Contacts (for Plan 3)**

<b>Agency</b>	<b>Contad</b>	<b>Emergency Telephone</b>	<b>Administrative Telephone</b>	<b>Fax</b>
AAA Michigan Emergency Patrol	Dispatch	800-332-0233 313-875-0104 OR Cellular *637	800-332-0233 313-875-0104	313-873-2085
AAA Michigan Emergency Patrol	Peter Basolo	517-373-2298 None None	517-373-2298 810-569-3993 313-256-9800	517-335-5951 810-569-3103 313-256-9036
Michigan DOT -- Lansing				
Michigan DOT (Metro District)				
Michigan Intelligent Transportation Systems Center (MITS)	Dispatch	810-380-1040 911 810-332-9133	313-348-1717 313-256-2930 810-332-5200	
Michigan State Police (MSP)				
Michigan State Police (Detroit)	Dispatch	313-596-1601 911	313-596-1601 313-224-4400	
Michigan State Police (Pontiac)	Dispatch	810-689-5100 313-942-2222	810-689-5100 313-224-2222	8 10-689-9258 313-464-2810
City of Detroit, Fire, EMS	Dispatch	313-942-9920	313-942-9920	313-942-0639
City of Detroit Police				
Metro Traffic				
Wayne County Sheriff				
Wayne County Public Services				

# I-75 N/B OR S/B CLOSURE

## DAVISON FREEWAY TO 8 MILE ROAD (M-102)

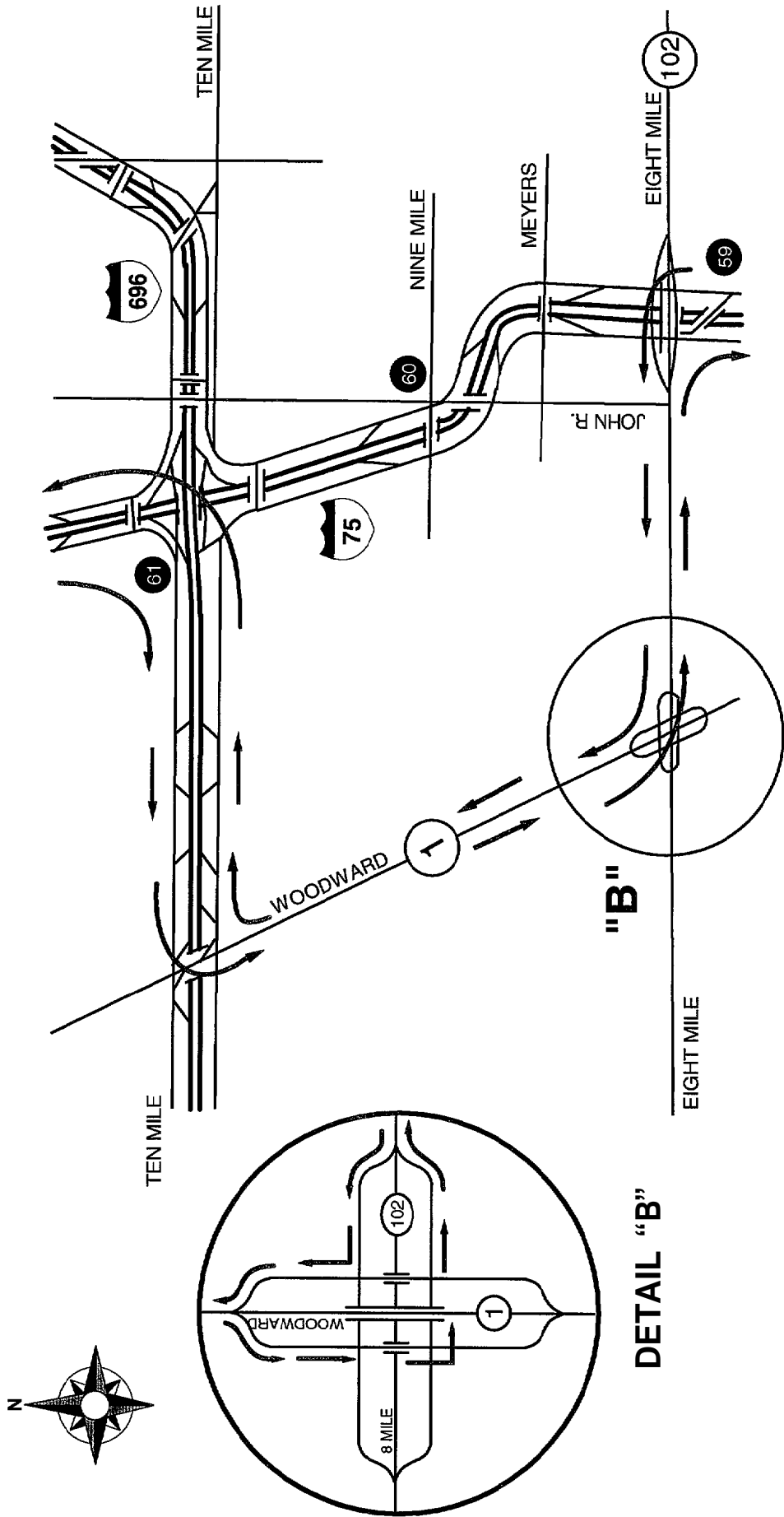


**CANDIDATE ALTERNATE ROUTE  
PLAN 4**

## Emergency & Administrative Contacts (for Plan 4)

<b>Agency</b>	<b>Contact</b>	<b>Emergency Telephone</b>	<b>Administrative Telephone</b>	<b>Fax</b>
AAA Michigan Emergency Patrol	Dispatch	800-332-0233 313-875-0104 OR Cellular *637	800-332-0233 313-875-0104	313-873-2085
AAA Michigan Emergency Patrol	Peter Basolo	517-373-2298 None None	517-373-2298 810-569-3993 313-256-9800	517-335-5951 810-569-3103 313-256-9036
Michigan DOT -- Lansing				
Michigan DOT (Metro District)				
Michigan Intelligent Transportation Systems Center (MITS)	Dispatch	810-380-1040 911 810-332-9133 313-596-1601 911 810-689-5100 911 313-942-2222 313-942-9920 313-876-7777 911 810-542-6000 911 810-542-6161 911 810-588-3605 911 810-585-2100 911 810-542-6161 911 810-588-3604 911 810-585-9049 911 810-524-3419 911 810-524-3477 911 810-546-7811 911 810-546-1500 810-541-3600 911	313-256-2990 810-332-5200 313-596-1601 313-224-4400 810-689-5100 313-224-2222 313-942-9920 313-876-7760 911 810-546-4086 810-542-6161 911 810-588-3605 911 810-585-2100 911 810-546-4084 810-585-3604 810-585-9049 911 810-689-7520(Fire) 810-524-1503 810-546-1546 810-546-1549 810-546-2369 810-541-2838	313-256-2930 810-332-3464 313-348-1717 313-256-2930 810-332-3464 313-464-2810 313-942-0639 313-876-7703 313-876-7800 810-546-4084 313-876-7804 810-546-4084 313-876-7804 810-546-4084 810-585-3604 810-585-9049 810-689-7520(Fire) 810-524-3477 810-546-7811 810-546-1500 810-541-2510 810-546-2388

# I-75 N/B OR S/B CLOSURE I-696 TO 8 MILE ROAD (M-102)

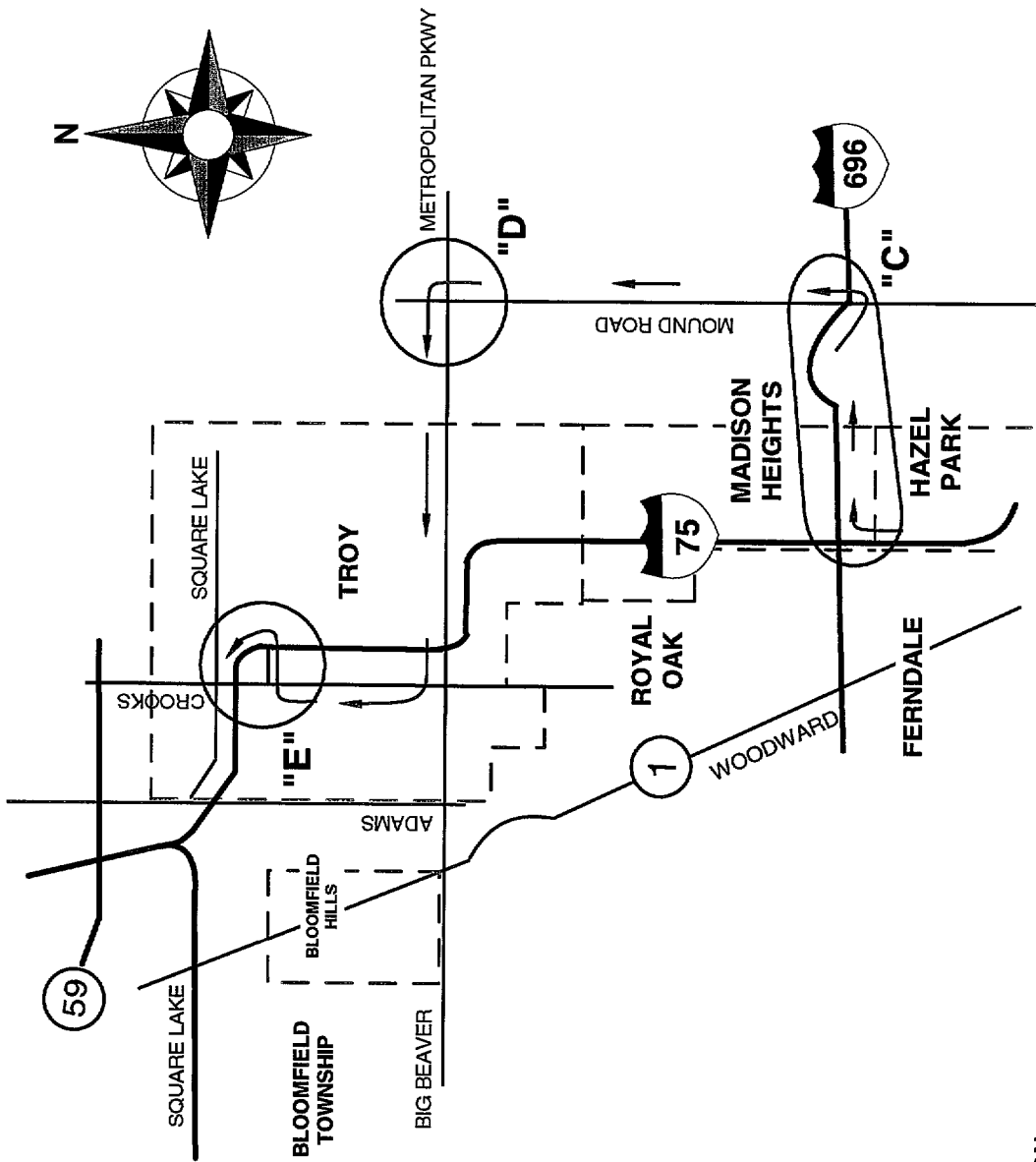


CANDIDATE ALTERNATE ROUTE  
PLAN 5

**Emergency & Administrative Contacts (for Plan 5)**

<b>Agency</b>	<b>Contact</b>	<b>Emergency Telephone</b>	<b>Administrative Telephone</b>	<b>Fax</b>
AAA Michigan Emergency Patrol	Dispatch	800-332-0233 313-875-0104 OR Cellular *637	800-332-0233 313-875-0104	313-873-2085
AAA Michigan Emergency Patrol	Peter Basolo	517-373-2298 None None	517-373-2298 810-569-3993 313-256-9800	517-335-5951 810-569-3103 313-256-9036
Michigan DOT -- Lansing				
Michigan DOT (Metro District)				
Michigan Intelligent Transportation Systems Center (MITS)	Dispatch	810-380-1040 911 810-332-9133	313-348-1717 313-256-2990 810-332-5200	313-256-2930 810-332-3464
Michigan State Police (MSP)				
Michigan State Police (Detroit)				
Michigan State Police (Pontiac)				
City of Detroit, Fire, EMS	Dispatch	313-596-1601	313-596-1601	
City of Detroit Police	Dispatch	911	313-224-4400	
Metro Traffic	Dispatch	810-689-5100	810-689-5100	810-689-9258
Wayne County Sheriff	Dispatch	313-942-2222	313-224-2222	313-464-2810
Oakland County Sheriff	Dispatch	911	810-858-5000	
Road Commission For Oakland County	Dispatch	810-858-4895	810-645-2000	810-645-6277
Wayne County Public Services	Dispatch	313-942-9920	313-942-9920	313-942-0639
City of Hazel Park -- Fire	Dispatch	810-542-6000	810-546-4086	810-546-4084
City of Hazel Park -- Police	Dispatch	810-542-6161	810-542-6161	810-546-4084
City of Madison Hts -- Fire	Dispatch	911	810-588-3605	810-585-3604
City of Madison Hts -- Police	Dispatch	911	810-585-2100	810-585-9049

# I-75 N/B CLOSURE I-696 TO CROOKS ROAD



## ALTERNATE ROUTE DESCRIPTION

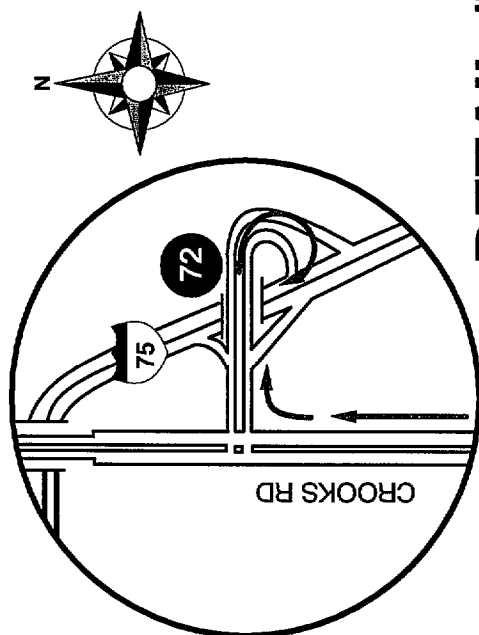
I-75 N/B TO I-696 E/B TO MOUND ROAD N/B  
TO METRO PARKWAY W/B TO CROOKS N/B TO I-75 N/B

SEE PLAN 7 FOR INTERSECTION DETAILS

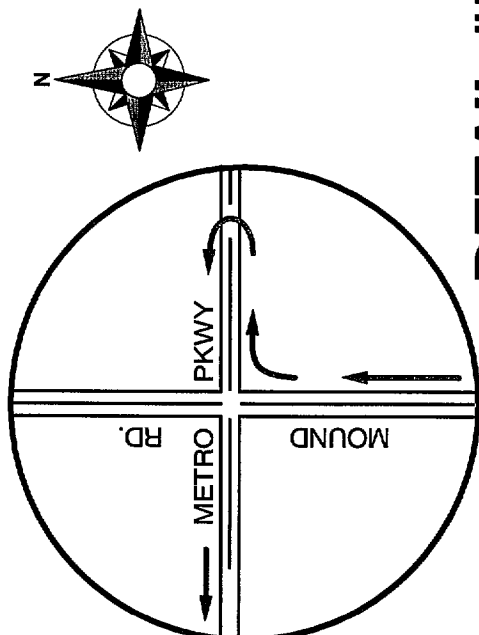
**CANDIDATE ALTERNATE ROUTE  
PLAN 6**

INTERSECTION DETAILS  
PLAN 7

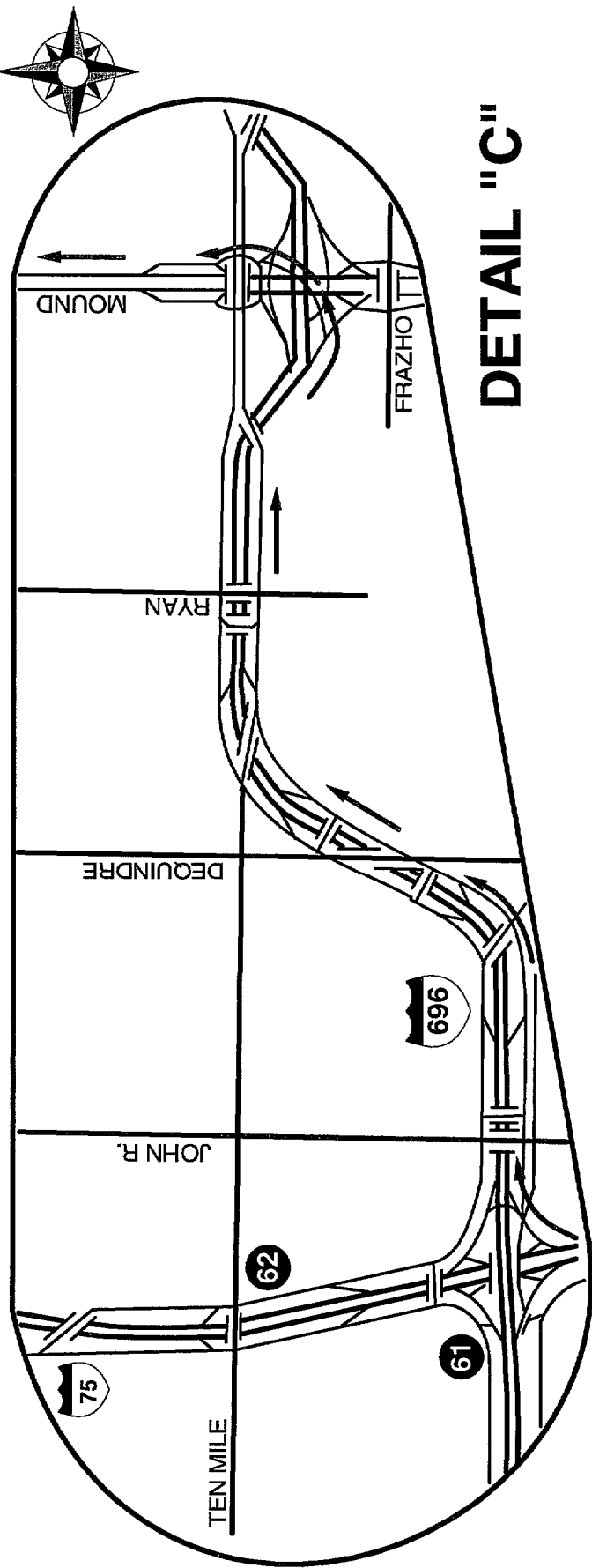
DETAIL "E"



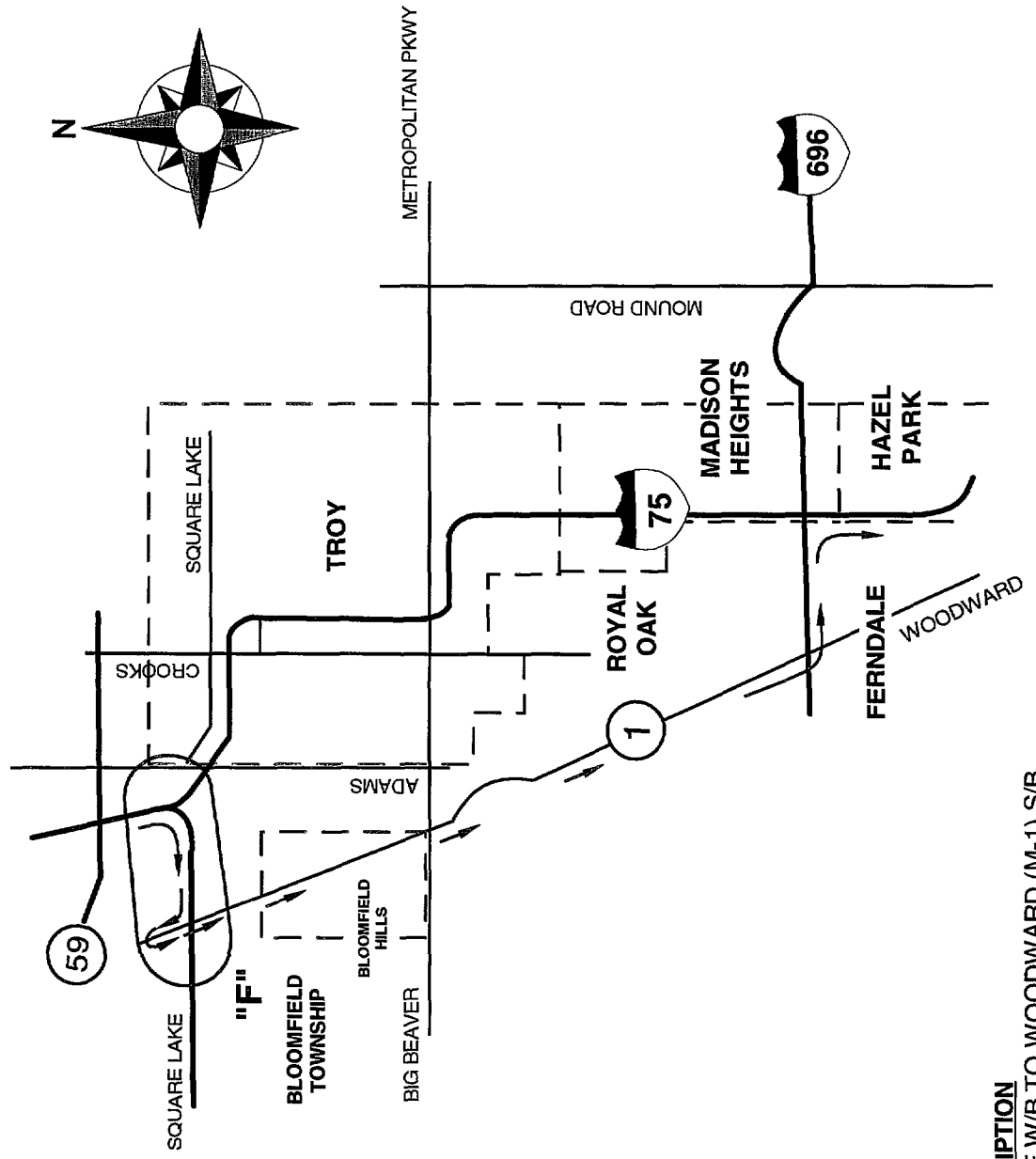
DETAIL "D"



DETAIL "C"



# I-75 S/B CLOSURE CROOKS ROAD TO I-696



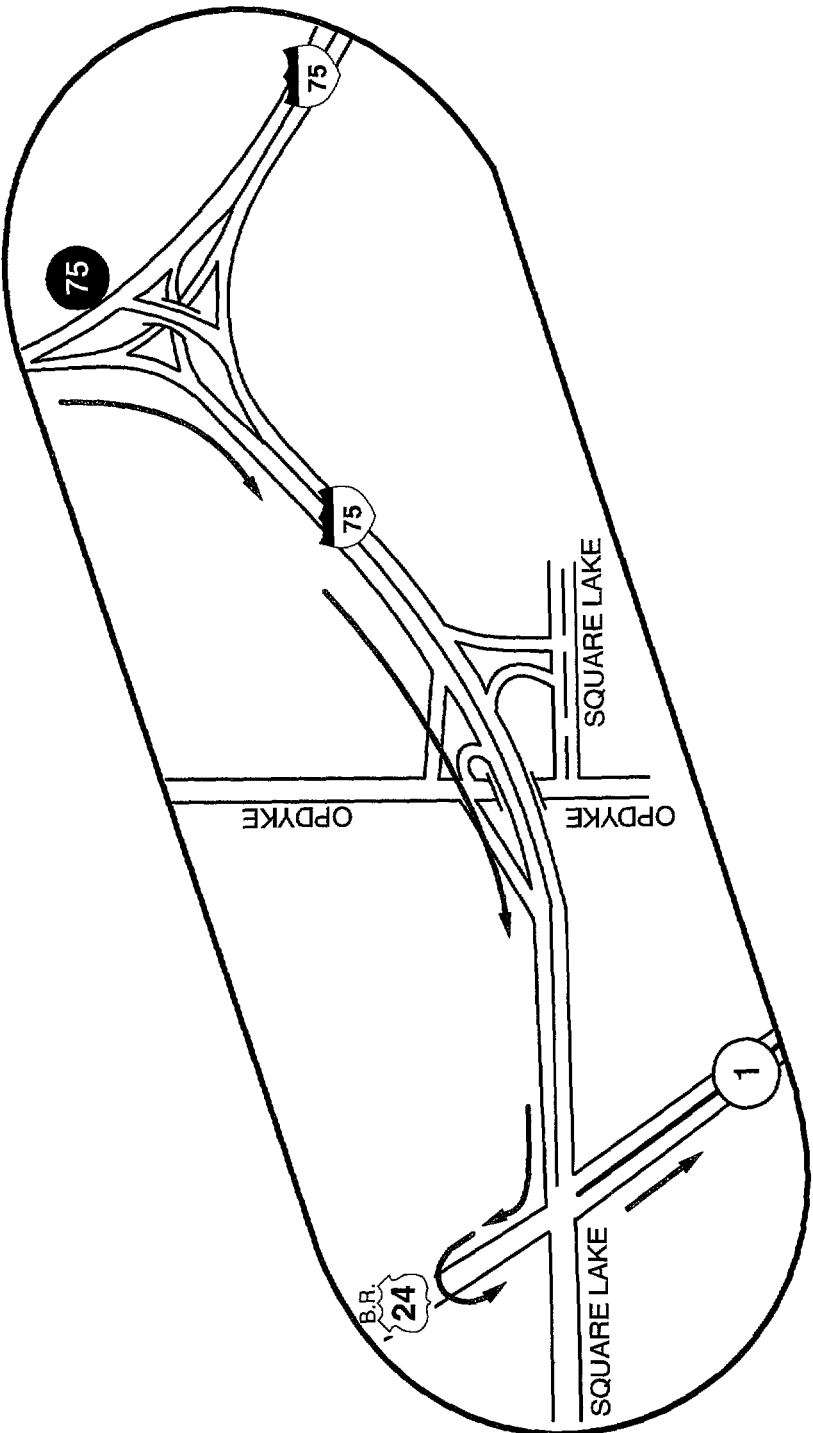
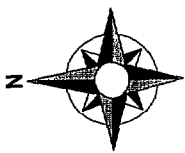
ALTERNATE ROUTE DESCRIPTION  
I-75 S/B TO SQUARE LAKE W/B TO WOODWARD (M-1) S/B  
TO I-696 E/B TO I-75 S/B

SEE PLAN 9 FOR INTERSECTION DETAIL "F"

CANDIDATE ALTERNATE ROUTE  
PLAN 8

INTERSECTION DETAIL  
PLAN 9

DETAIL "F"



## **Appendix B**

### **Draft Procedure Control and Responsibilities on Metro Interstate Highways**

**Note:** This procedure has not yet been endorsed by affected state agencies.

**Source:**

*Peter Basolo  
Emergency Management Coordinator*

## INCIDENT MANAGEMENT

1. Two state agencies have full control and responsibilities related to Incident Management on Metro Interstate highways.
2. Each is responsible for coordinating corresponding local government agencies.

## MICHIGAN DEPARTMENT OF TRANSPORTATION

As the owner and operator of the State Trunkline system, the Michigan Department of Transportation will:

1. Provide equipment and personnel for debris clearance, traffic control (detouring and barricading), and heavy rescue.
2. Coordinate emergency traffic control measures, including road closures, in cooperation with the State Police.
3. Repair roads, bridges, drains, and traffic control signs/devices on the Interstate right of way.
4. Provide the MSP with emergency call list of appropriate road agencies.
5. Provide contractor road agencies with emergency call list of MDOT district administrators.
6. Train contractor road agencies in their operational responsibilities to Interstate incidents.
7. Establish and sign detours where possible to facilitate more efficient management of the traffic flow.
8. Encourage local government road agencies to coordinate closely with local law enforcement agencies in planning, notification and response to interstate related incidents.

## MICHIGAN STATE POLICE

Primary law enforcement agency on metro Interstate highways.

1. Receive reports of any incidents interfering with the traffic flow.
2. Maintain notification lists of support agencies and services to include:
  - a. Road agencies
  - b. Ambulance services
  - c. Fire departments
  - d. Local law enforcement agencies
  - e. Wrecker services
3. Coordinate the response and operation activities of activated agencies at the scene.
4. Assist road agencies in controlling traffic and providing scene security.
5. Assist in rescue operations.
6. Take whatever other appropriate actions that are reasonably necessary to restore the Interstate to normal driving conditions.

## AMBULANCE SERVICE

Responsible for responding with ambulance service to incidents on the Metro Interstate system.

1. Maintain emergency notification list with MSP.
2. Dispatch ambulances and crews as requested.

3. Coordinate emergency medical assistance at the scene with the responsible official in charge.

FIRE SERVICE

In accordance with Act 207:

1. Maintain emergency call list with the Michigan State Police.
2. Determine emergency measures needed to abate the hazard.

WRECKER SERVICE

Provide emergency wrecker service at the scene of the Incident on a Metro Interstate.

1. Maintain emergency call list at the Michigan State Police.
2. Dispatch appropriate wrecker service upon request to the scene of the incident.
3. Coordinate the removal of vehicles with the responsible police or fire official at the scene.

**Note:** This Appendix is included as a reference for all agencies involved in the I-75 corridor.

## Appendix C

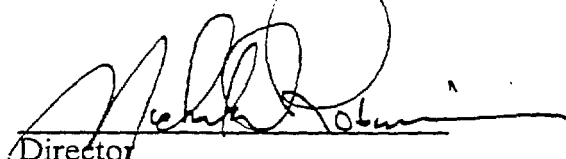
### Procedures for Closure of State Trunkline Highways

# **DEPARTMENT OF TRANSPORTATION**

## **DEPARTMENT OF STATE POLICE**

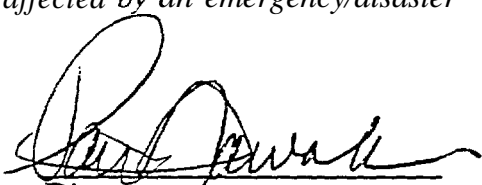
### **PROCEDURES FOR CLOSURE OF STATE TRUNKLINE HIGHWAYS**

*This plan provides the authority, inter-department coordination, and specific assignments for official closures of the state mainline highway system within an area affected by an emergency/disaster or severe weather conditions.*



Director  
Department of State Police

Date: Aug. 6, 1993



Director  
Department of Transportation

Date: Aug. 6, 1993

*Published and Distributed By:*

Michigan State Police  
Operations Section  
Special Operations Division  
(517) 336-6100

Michigan Department of Transportation  
Emergency Management Section  
Engineering Services Division  
(517) 373-2298

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C.	District Officials . . . . .	7
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ATTACHMENTS

- Attachment I - Michigan Department of State Police Districts and Posts
- Attachment II - Regional Dispatch Centers - State Police
- Attachment III - Michigan Department of Transportation Districts
- Attachment IV & V - Contract Municipalities - MDOT

PROCEDURES FOR  
CLOSURE OF STATE TRUNKLINE HIGHWAYS

I. PURPOSE

To provide a plan outlining procedures police agencies and road agencies will follow when closing state trunkline highways due to an emergency/disaster. The general nature of emergencies/disasters require prompt coordinated response and effective action.

II. AUTHORITY

A. The State Constitution and statutes establish the Michigan Department of Transportation (M.DOT) as the owner and operator of state highways/trunklines. This primary responsibility is not preempted by emergency/disaster conditions.

The Michigan Emergency Management Plan provides for emergency/disaster response operations within the state and includes the following responsibilities and functions of M.DOT applicable to road closures:

1. Provide equipment and personnel for clearance of debris, heavy rescue, and traffic control/barricading.
2. Coordinate emergency traffic control measures on state highways - trunklines including road closures, in cooperation with the Michigan Department of State Police.
3. Repair roads, bridges, drains and traffic control signs/devices on the state highway/trunkline system.
4. Coordinate emergency responses with the U.S. Department of Transportation for activities involving transportation including, limiting or restricting air, rail, water and vehicular traffic through a hazard area.

5. Provide supplemental communications capability.
- B. State of Michigan Constitution of 1963, Section 28

...There is hereby established a state highway commission, which shall administer the state highway department and have jurisdiction and control over all state trunkline and appurtenant facilities, and such other public works of the state, as provided by law..."

C. Official Highway Closures

The legal authority and responsibility of the State Transportation Commission for officially closing trunklines is found in Section 497 of the Penal Code, MCLA 750.497, which authorizes the closure of highways to ensure the public safety.

D. Police Agencies

The authority cited in the Michigan Motor Vehicle Code, Section 257.602 (MSA 9.2302), provides police agencies with the control of traffic when conditions exist that are hazardous to the traveling public, i.e., dangerous conditions requiring immediate actions for public safety, scenes of serious accidents, severely reduced visibility, extensive damage to roadways or flooding, etc. The "Fire Prevention Act," Act 207 Public Acts of 1941, Sections 29.1 to 29.25 of the "Michigan Compiled Laws" as amended by Act 3 of the Public Acts of 1978, requires all accidents or incidents involving hazardous materials to be reported to the State Fire Marshal. Actions taken will be determined by the State Fire Marshal in coordination with the responding fire or police department.

1. A temporary closure under police authority will be coordinated with the responsible road agency.
2. Incidents requiring a detour of traffic from the state highway system, will be coordinated with the Michigan Department of Transportation District Operations, Engineer, or the responsible Contract Road Agency, as soon as

possible, preferably prior to re-routing traffic to an alternate route.

III. EMERGENCY/DISASTER IDENTIFICATION

The need for closure of state trunkline highways may be necessary under any of the following conditions:

A. Natural Disasters

- . Flooding
- Tornadoes and/or wind storms
- . Ice and/or snow storms

B. Nuclear Incidents

- . Nuclear power plant incidents

C. Technological Incidents

- . Person-caused
- . Hazardous materials
- . Major transportation accidents
- . Major fires
- . Transportation facility failures

D. National Security

- . Civil defense
- . Military action

E. Major Traffic Incidents

IV. ORGANIZATION

A. State Police Districts

The Department of State Police is organized statewide into seven geographic districts (Attachment I). The following State Police Divisions are represented in

each district

State Police Divisions

	<u>Types of Emergencies/Disasters</u>
Fire Marshal	Hazardous material incidents
Emergency Management	Natural disasters Nuclear power plant incidents National defense
Motor Carrier	Major truck-transportation accidents
Uniform	Police Response

State Police districts have duty officers available after normal working hours through a Regional Dispatch Center (See Attachment II).

B. M.DOT Districts

M.DOT administers its programs through nine district offices located throughout the state (Attachment III). The District Operations Engineers coordinate M.DOT's response to all emergencies/disasters in their respective districts. M.DOT "Emergency Response Call Lists" are maintained at State Police district offices county road commission offices and M.DOT contract agencies so appropriate staff can be notified. Affected District Operations Engineers coordinate district emergency management activities with bridge personnel at the Mackinac, International and Blue Water Bridges.

V. POLICE RESPONSE PROCEDURES

When an incident occurs, police and/or fire services are normally the first to respond. They initially assess the situation and its scope, and determine whether additional assistance is needed. Other agencies may become involved depending on the nature of the incident. The police response procedures listed below should be followed:

A. Incidents affecting trunkline highways should be reported to the involved road agency.

B. Assistance should be requested under the following conditions:

1. If the road closure will be for an extended period of time, generally two hours or more.
2. If the incident requires a detour of traffic from the state trunkline highway system, the road agency is best prepared to re-route traffic over appropriate alternate routes by considering load limits, bridges, overpasses, or other limiting factors.
3. If an incident allows for a decision concerning closure timing of state trunkline highways, it may be best to postpone state trunkline highway closures during peak hours. This closure postponement can only be considered, if vehicles are adequately removed from the traveled portion of the roadway and are not interfering with safe traffic flow.
4. If state trunkline highway closure is due to severe weather conditions.

All closures of state trunkline highways are basically the same in procedure and responsibilities; however, severe weather conditions can involve a much larger closure area. These conditions require a greater degree of coordination between involved agencies and the public.

The decision to close state trunkline highways, the general area affected, and the anticipated length of time will be made jointly by the involved District State Police Commander and M.DOT District Operations Engineer.

An official bulletin will be prepared jointly by the involved District State Police Commander and M.DOT District Operations Engineer and released immediately to the news media. This announcement will state as precisely as possible the travel conditions and recommended actions to be followed by the motoring public.

VII. TASKS

A. Highway Maintenance Agencies:

1. Maintain updated "Emergency Management Response Call Lists" for law enforcement agencies.
2. Report emergency-related highway conditions to the corresponding level police agency on a continuous basis.
3. Prioritize responses with resources commensurate with the emergency conditions.
4. Maintain close communications and coordination with the affected police agency during the emergency.
5. Coordinate with other involved highway maintenance agencies.
6. Provide necessary signs, signals, and barricades at the designated road closure terminals.
7. Coordinate with M.DOT District Operations Engineer when state trunkline highways are involved.

B. Local Police Agencies will:

1. Report highway conditions to affected highway maintenance agency.
2. Immediately provide information to the State Police district office and other affected police agencies to ensure statewide coordination.

C. State Police - Receiving Posts will:

Continuously inform the District Office and the Special Operations Division, via

telephone, radio, or teletype of highway conditions for immediate release to the news media.

1. Post Commander or their representative(s) will maintain coordination with road agencies, sheriff departments, city and township police within the affected area and, where required, initiate and coordinate closure of highways. Alert and work with county/city emergency management directors concerning the possible need for shelters and rescue operations within the affected area.
2. District Headquarters will alert the district commander, emergency management coordinator, and traffic services officer.
3. District Commander or their representative will coordinate efforts with the Department of Transportation district operations engineer concerning road closures within the district. If adjoining districts are involved, coordination will be through the State Police Special Operations Division in East Lansing.
4. District Emergency Management Coordinator will assist post commander in coordination of rescue operations and sheltering of stranded persons through local emergency management director.
5. District Traffic Services Officers will assist the Department of Transportation district traffic and safety engineer, regarding safety requirements and plans for alternate routes within the district.
6. Special Operations Division in East Lansing will notify M.DOT's Emergency Management Coordinator in Lansing for statewide coordination of highway operations. This office will also compile updated road data to be distributed to news media via National Oceanic and Atmospheric Association (NOAA) weather wire, and broadcast to all affected police agencies via Law Enforcement Information Network (LEIN) system. Alert State Police Emergency Management Division Duty Officer.

D. Michigan Department of Transportation Personnel Responsibilities

Follow applicable procedures as provided in the "Emergency Management Response Call List (red book) .1"

E. Michigan Department of Transportation, District Operations Engineer

1. Alert M.DOT district traffic & safety engineer for possible action.
2. Coordinate activities with the State Police District Commander.
3. Maintain communication with highway superintendents and contract county superintendents for up-to-date road condition assessments (Attachment IV & v).
4. Survey and assign district equipment, and request additional equipment from other M.DOT districts when required.
5. Coordinate emergency efforts with State Police District Commander on state trunkline highway closures, with supporting actions of state trunkline highway resources where requested.
6. Work with State Police in determining road closure terminals for affected highways within the district, and coordinate with adjacent M.DOT districts.
7. Activate district radio communications network for coordination of state trunkline highway equipment and operations.
8. Alert other M.DOT districts outside the emergency area of the possible need for their assistance to the affected area.
9. Contact and work with personnel, as necessary, from the Mackinac, Blue Water and International Bridges.

10. Notify and continuously update the M.DOT District Engineer, Deputy Director of the Bureau of Highways, and the Department Emergency Management Coordinator.

F. M.DOT Emergency Management Coordinator

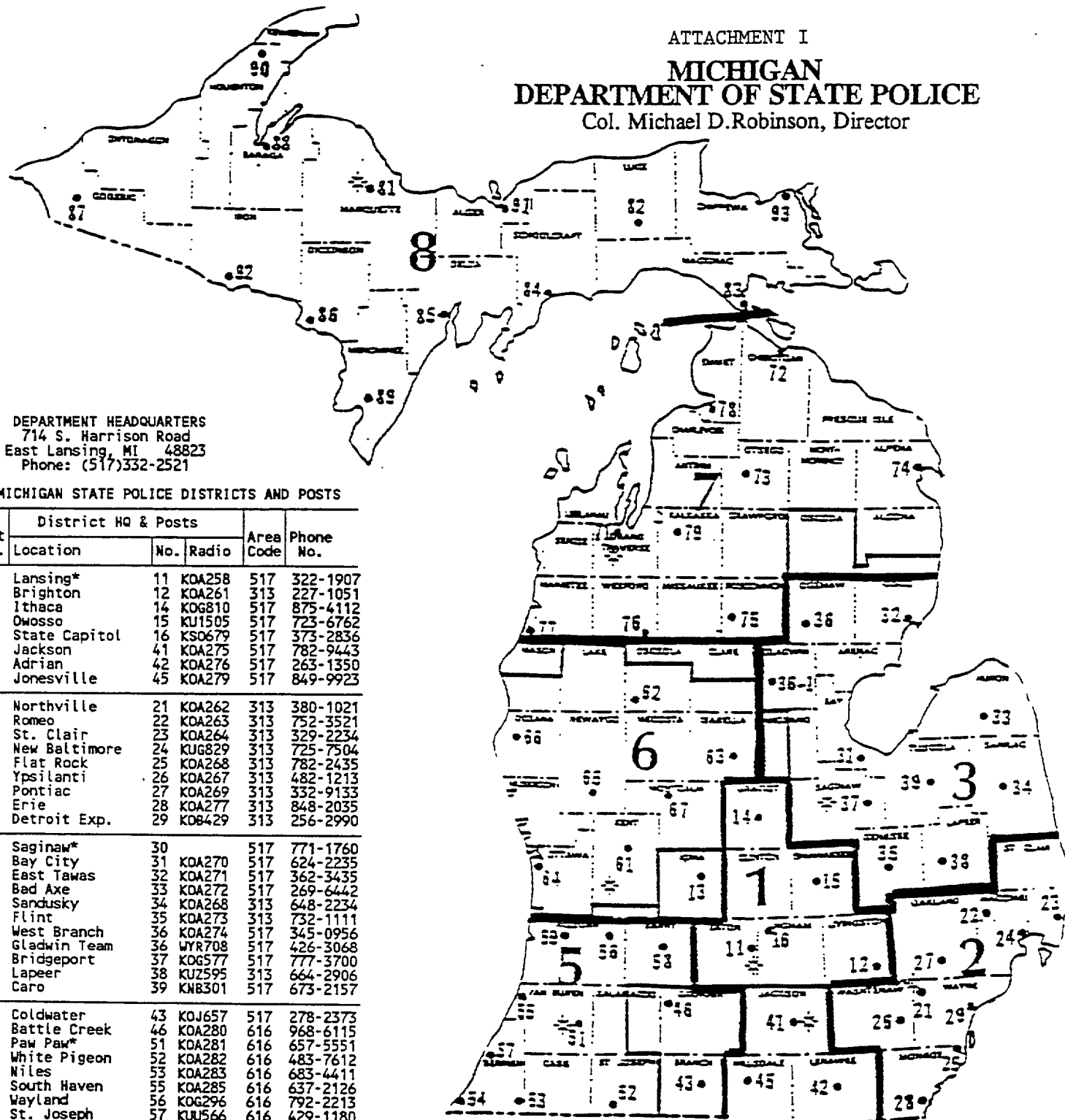
1. Respond in accordance with the Department "Emergency Management Response Call List (red book)."
2. Coordinate with the State Police Special Operations Division and affected M.DOT districts to ensure an overall coordinated effort.

VII. RE-OPENING CLOSED HIGHWAYS (SEVERE WEATHER)

- A. Affected roadmaintenance agencies, M.DOT contract maintenance agencies and/or the Michigan Department of Transportation area superintendent(s), will report to the local State Police post when major highways within their area of responsibility can be re-opened.
- B. The State Police post will immediately report on road conditions to their district headquarters and State Police Special Operations Division.
- C. District officials (State Police and Michigan Department of Transportation) will coordinate re-opening of highways within the district and with State Police Special Operations Division to ensure major highways are opened throughout the entire emergency area.
- D. State Police Special Operations Division will compile information on road conditions and re-opening of closed highways. Informational data will be submitted to the news media via NOAA Weather Wire and LEIN and broadcast to all affected police agencies.

## ATTACHMENT I

**MICHIGAN**  
**DEPARTMENT OF STATE POLICE**  
 Col. Michael D. Robinson, Director



DEPARTMENT HEADQUARTERS  
 714 S. Harrison Road  
 East Lansing, MI 48823  
 Phone: (517)332-2521

## MICHIGAN STATE POLICE DISTRICTS AND POSTS

Dist No.	District HQ & Posts		Area Code	Phone No.
	Location	No.	Radio	
1	Lansing*	11	KOA258	517 322-1907
	Brighton	12	KOA261	313 227-1051
	Ithaca	14	KOG810	517 875-4112
	Dwosso	15	KU1505	517 723-6762
	State Capitol	16	KS0679	517 373-2836
	Jackson	41	KOA275	517 782-9443
	Adrian	42	KOA276	517 263-1350
	Jonesville	45	KOA279	517 849-9923
	Northville	21	KOA262	313 380-1021
2	Romeo	22	KOA263	313 752-3521
	St. Clair	23	KOA264	313 329-2234
	New Baltimore	24	KUG829	313 725-7504
	Flat Rock	25	KOA268	313 782-2435
	Ypsilanti	26	KOA267	313 482-1213
	Pontiac	27	KOA269	313 332-9133
	Erie	28	KOA277	313 848-2035
	Detroit Exp.	29	KOB429	313 256-2990
	Saginaw*	30	KOA270	517 771-1760
3	Bay City	31	KOA271	517 624-2235
	East Tawas	32	KOA271	517 362-3435
	Bad Axe	33	KOA272	517 269-6442
	Sandusky	34	KOA268	313 648-2234
	Flint	35	KOA273	313 732-1111
	West Branch	36	KOA274	517 345-0956
	Gladwin Team	36	WYR708	517 426-3068
	Bridgeport	37	KOG577	517 777-3700
	Lapeer	38	KUZ595	313 664-2906
5	Caro	39	KNB501	517 673-2157
	Coldwater	43	KOJ657	517 278-2373
	Battle Creek	46	KOA280	616 968-6115
	Paw Paw*	51	KOA281	616 657-5551
	White Pigeon	52	KOA282	616 483-7612
	Niles	53	KOA283	616 683-4411
	South Haven	55	KOA285	616 637-2126
	Wayland	56	KOG296	616 792-2213
	St. Joseph	57	KUW566	616 429-1180
6	Hastings	58	KOA284	616 948-8283
	Ionia	13		616 527-3600
	Grand Rapids*	60		616 784-8362
	Rockford	61	KOA286	616 866-4411
	Reed City	62	KOA287	616 832-2222
	Mt. Pleasant	63	KOA288	517 773-5952
	Grand Haven	64	KOA289	616 842-2101
	Newaygo	65	KOG964	616 652-1662
	Hart	66	KJK774	616 873-2572
7	Lakeview	67	KYN308	517 352-8445
	Traverse City*	71	KOA290	616 946-4647
	Cheboygan	72	KOA291	616 627-9974
	Gaylord	73	KOA292	517 732-5141
	Alpena	74	KOA293	517 356-0114
	Houghton Lake	75	KOA932	517 422-5103
	Cadillac	76	KOA260	616 775-2522
	Manistee	77	KOA296	616 723-3536
	Petoskey	78	KOG525	616 347-8102
8	Kalkaska Team	79	KOO756	616 258-4112
	Crime Laboratories			
	East Lansing Crime Lab	517		336-6130
	Bridgeman Crime Lab	517		777-0300
	Grand Rapids Crime Lab		616	242-6650
	Sterling Heights Crime Lab		313	726-6709
	Marquette Crime Lab		906	228-2683
	Northville Crime Lab		313	380-1000

## MICHIGAN STATE POLICE DISTRICTS AND POSTS

Dist No.	District HQ & Posts		Area Code	Phone No.
	Location	No.	Radio	
Negaunee*	81	KOA297	906	475-7831
Newberry	82	KOA298	906	293-5152
St. Ignace	83	KOA259	906	643-8383
Manistique	84	KOA299	906	341-6218
Gladstone	85	KOA300	906	428-4412
Iron Mountain	86	KOA301	906	774-2122
Wakefield	87	KOA295	906	224-9601
L'Anse	88	KOA302	906	524-6162
Stephenson	89	KOG526	906	753-2276
Calumet	90	KOG527	906	337-5145
Munising	91	KOG977	906	387-4551
Iron River	92	KJP273	906	265-2034
Sault Ste. Marie	93	KBG775	906	632-2216

## Legend

- District Boundary
- District Headquarters Location
- Post or Team Location

ATTACHMENT II  
MICHIGAN STATE POLICE REGIONAL DISPATCH CENTERS



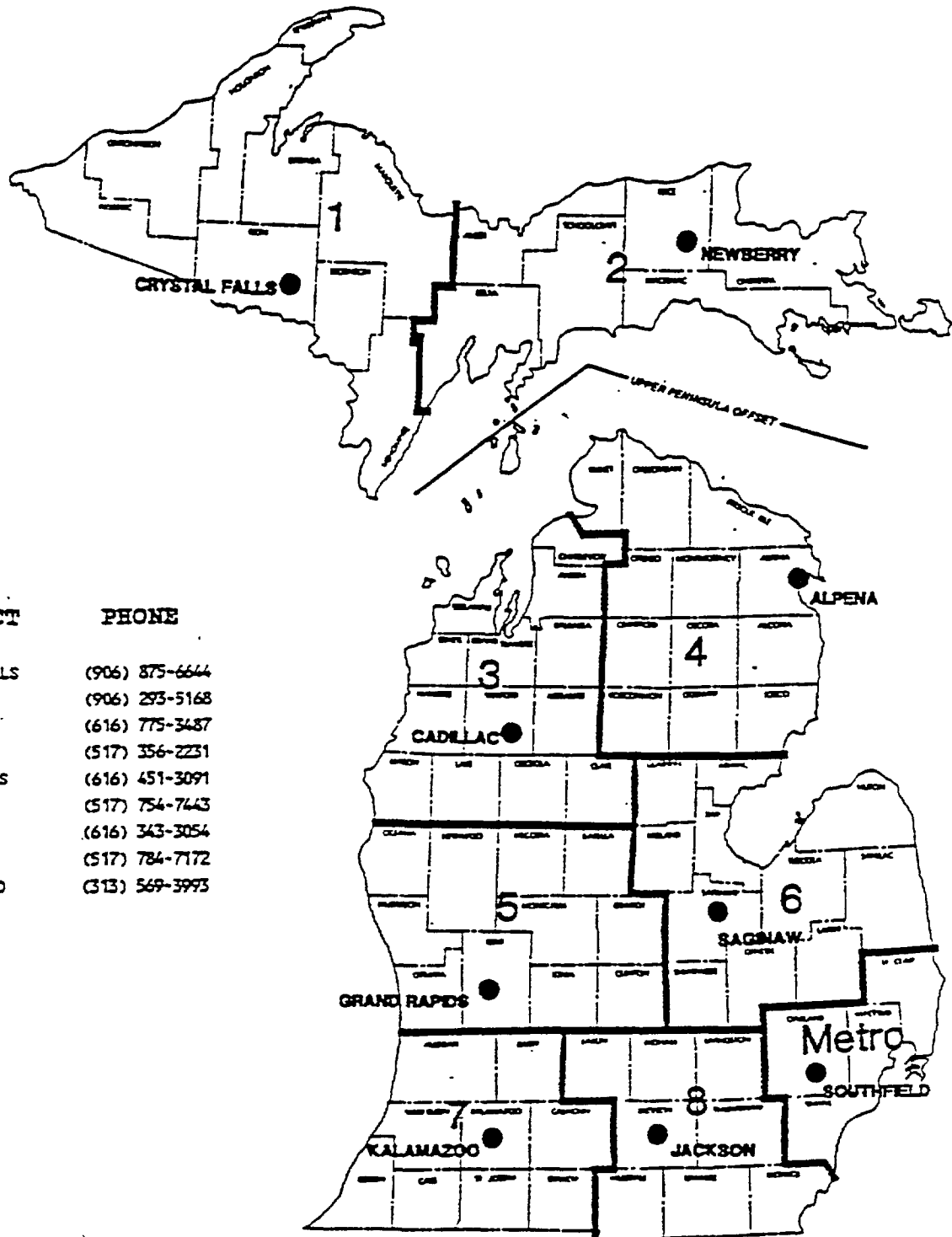
Legend

- District Boundary  
+ District Headquarters Location  
• Post or Team Location

ATTACHMENT III

Supplement 2 (Department of Transportation Districts) to Annex W (Department of Transportation) to the Michigan Emergency Preparedness Plan

DEPARTMENT OF TRANSPORTATION DISTRICTS



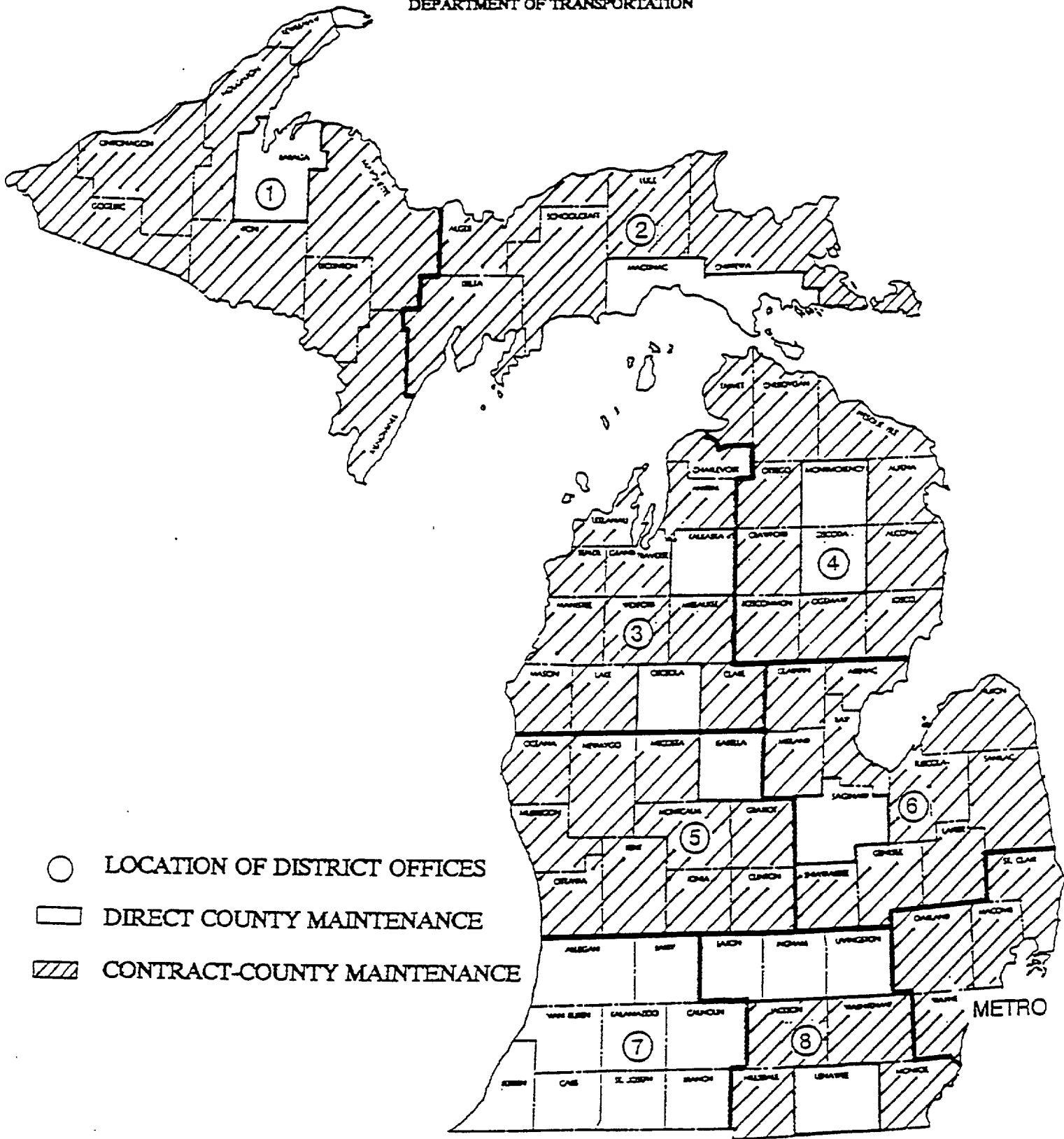
DISTRICT	PHONE
1 - CRYSTAL FALLS	(906) 875-6644
2 - NEWBERRY	(906) 293-5168
3 - CADILLAC	(616) 775-3487
4 - ALPENA	(517) 356-2231
5 - GRAND RAPIDS	(616) 451-3091
6 - SAGINAW	(517) 754-7443
7 - KALAMAZOO	(616) 343-3054
8 - JACKSON	(517) 784-7172
METRO-SOUTHFIELD	(313) 569-3993

ATTACHMENT IV

# LOCATION OF CONTRACT MUNICIPALITIES

STATE OF MICHIGAN

DEPARTMENT OF TRANSPORTATION



**ALPHABETICAL INDEX OF CONTRACT MUNICIPALITIES FOR EACH DISTRICT**

<u>DISTRICT No. 1</u>	
* Bessemer	
Calumet (VII.)	
Crystal Falls	
Hancock	
Houghton	
Iron Mountain	
Iron River	
Ironwood	
Ishpeming	
Kingsford	
Lake Linden (VII.)	
Laurium	
Marquette	
Menominee	
Negaunee	
* Norway	
* South Range (VII.)	
* Wakefield	

<u>DISTRICT No. 4</u>	
Alpena	
Cheboygan	
East Tawas	
Gaylord	
Harbor Springs	
Petoskey	
Rogers City	
Tawas City	
* West Branch	

<u>DISTRICT No. 5</u>	
Alma	
Big Rapids	
(L) * Breckenridge (VII.)	
Carson City	
Fremont	
* Grand Haven	
Grand Rapids	
Greenville	
Holland	
Ithaca	
* Lowell	
* Mt. Pleasant	
Muskegon	
Portland	
St. Louis	
* Spring Lake (VII.)	
* Whitehall	

<u>DISTRICT No. 2</u>	
Mackinac Island	
Mackinac Island State Park Commission	
Manistique	
* Munising	
* Newberry (VII.)	
St. Ignace	
Sault Ste. Marie	

<u>DISTRICT No. 3</u>	
Cadillac	
Charlevoix	
Clare	
Evart	
(L) * Farwell (VII.)	
* Lake City	
Ludington	
(L) * Mancelona (VII.)	
Manistee	
* Marlon (VII.)	
Reed City	
Scottville	
Traverse City	

<u>DISTRICT No. 4</u>	
Flint	
Frankenmuth	
* Grand Blanc	
Harbor Beach	
Lapeer	
Marlette (VII.)	
(L) * Merrill	
Midland	
Millington (VII.)	
* Montrose (VII.)	
Mt. Morris	
(L) * North Branch (VII.)	
Owosso	
(L) * Peck (VII.)	
Pigeon (VII.)	
(L) * Reese (VII.)	
Saginaw	
Sandusky	
(L) * Unionville (VII.)	
Vassar	

<u>DISTRICT No. 7</u>	
Albion	
Allegan	
Bangor	
Battle Creek	
Benton Harbor	
* Berrien Springs (VII.)	
* Bronson	
Coldwater	
Dowagiac	
Fennville	
Kalamazoo	
Marshall	
(L) * Au Gres	
Bed Axe	
Bay City	
(L) * Brown City	
Caro (VII.)	
(L) * Carsonville (VII.)	
(L) * Caseville (VII.)	
Cass City (VII.)	
Clio	
Davison	
Fenton	

<u>METROPOLIT</u>	
* Dearborn	
Detroit	
* East Detroit	
Farmington	
Ferndale	
Highland Park	
* Marine City	
Mt. Clemens	
Pontiac	
Port Huron	
Richmond	

<u>DISTRICT No. 6</u>	
Almont (VII.)	
(L) * Au Gres	
Bed Axe	
Bay City	
(L) * Brown City	
Caro (VII.)	
(L) * Carsonville (VII.)	
(L) * Caseville (VII.)	
Cass City (VII.)	
Clio	
Davison	
Fenton	

<u>DISTRICT No. 8</u>	
* Rochester	
* Roseville	
* St. Clair	
Wayne	

<u>DISTRICT No. 9</u>	
* Quincy (VII.)	
St. Joseph	
South Haven	
Sturgis	
Three Rivers	
* Watervliet	

<u>DISTRICT No. 10</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Delta	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 11</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 12</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 13</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 14</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 15</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 16</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 17</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No. 18</u>	
* Allegan	
* Calumet (VII.)	
* Cheboygan	
* Clinton	
* Dickinson	
* Eaton	
* Genesee	
* Hillsdale	
* Ingham	
* Jackson	
* Kalamazoo	
* Kent	
* Lapeer	
* Lenawee	
* Livingston	
* Macomb	
* Monroe	
* Muskegon	
* Newaygo	
* Oceana	
* Ottawa	
* Shiawassee	
* Tuscola	
* Van Buren	
* Wayne	

<u>DISTRICT No</u>
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**Note:** The Administrative Traffic Management Team has met periodically to address incident management for the 21 mile I-75 corridor.

## Appendix D

### Administrative Traffic Management Team

## **Administrative Traffic Management Team**

**City of Troy - Police**  
Captain Charles Craft  
500 West Big Beaver  
Troy, MI 48084  
Phone (810) 524-3424 or 524-3454  
Fax (810) 524-1503

**Metro Traffic**  
Mr. Doug Boynton  
201 West Big Beaver  
Suite 1015  
Troy, MI 48084  
Phone (810) 689-5100  
Fax (810) 689-9258

### **City of Troy - Fire**

Mr. Bill Nelson, Fire Chief  
Mr. Rodney Bovensiep, Inspector  
500 West Big Beaver  
Troy, MI 48084  
Phone (810) 524-3419  
Fax (810) 524-1503

**Macomb County Road Commission**  
Mr. Carlo Santa  
156 Malow Street  
P.O. Box 2347  
Mt. Clemens, MI 48046-2347  
Phone (810) 463-8671  
Fax (810) 469-6130

**City of Troy Traffic Engineer**  
Mr. John Robbins, Traffic Engineer  
500 West Big Beaver  
Troy, MI 48084  
Phone (810) 524-3379  
Fax (810) 524-0851

**Road Commission for Oakland County**  
Mr. Leroy Liston, Traffic Services Engineer  
2420 Pontiac Lake Road  
Waterford, MI 48328  
Phone (810) 858-4830  
Fax (810) 858-7607

### **WJR Radio**

Mr. Dennis Neubacher  
2100 Fisher Building  
3011 W. Grand Blvd.  
Detroit, MI 48202  
Phone (313) 875-4440  
Fax (313) 875-9022

**Wayne County Public Services Office**  
Ms. Vicki Holland, Assistant Traffic Engineer  
29900 Goddard Road  
Detroit, MI 48242  
Phone (313) 942-9920  
Fax (313) 942-0639

## **Administrative Traffic Management Team**

**Michigan Emergency Patrol**  
Mr. Bill Appel  
2400 Fisher Building  
3011 W. Grand Blvd.  
Detroit, MI 48202  
Phone (313) 875-0104  
Fax (313) 873-2085

**City of Detroit**  
Department of Public Works  
Mr. Clyde D Dowell, Director  
Room 513 City County Building  
2 Woodward Ave.  
Detroit, MI 48226  
Phone (313) 224-3900

**City of Detroit**  
Department of Streets and Traffic  
Sooran Yavruian, Director  
1301 E. Warren  
Detroit, MI 48207  
Phone (313) 833-7294

**City of Detroit Department of Police**  
Metro Division  
Commander Charles Wilson  
2110 Park  
Detroit, MI 48226  
Phone (313) 596-2577

**City of Hamtramck - Fire**  
Mr. Gerald Penkszik, Assistant Fire Chief  
2625 Caniff  
Hamtramck, MI 46212  
Phone (313) 876-7760 or 365-8686  
Fax (313) 876-7703

**City of Hamtramck - Police**  
Lt George Kruk  
3456 Evaline  
Hamtramck, MI 48212  
Phone (313) 876-7803 or 876-7800  
Fax (313) 873-7804

**City of Hazel Park - Fire**  
Chief James Carene  
22830 Russell  
Hazel Park, MI 48030  
Phone (810) 546-4086  
Fax (810) 546-4083

**City of Hazel Park - Police**  
Lt. Melvin Marchlones  
111 East Nine Mile Road  
Hazel Park, MI 48030  
Phone (313) 542-6361  
Fax (313) 546-4084

## **Administrative Traffic Management Team**

**City of Madison Heights - Fire**  
Chief Bill Donahue  
340 West 13 Mile Road  
Madison Heights, MI 48071  
Phone (810) 588-3605  
Fax (810) 588-3604

**City of Ferndale - Fire**  
Chief David Laprairie  
1635 Livernois  
Ferndale, MI 48220  
Phone (810) 546-2510

**City of Madison Heights - Police**  
Deputy Chief James Keary  
280 West 13 Mile Road  
Madison Heights, MI 48071  
Phone (810) 585-2100  
Fax (810) 585-8090

**City of Ferndale - Police**  
Chief Joseph Sullivan  
310 East Nine Mile Road  
Ferndale, MI 48220  
Phone (810) 541-3650  
Fax (810) 541-2836

**City of Royal Oak - Fire**  
Chief William Crouch  
215 East Sixth Street  
Royal Oak, MI 48067  
Phone (810) 546-7811

**AAA Michigan**  
**Community Safety Services**  
Mr. Lyle Nustad  
1 Auto Club Drive  
Dearborn, MI 48126  
Phone (313) 336-1405  
Fax (313) 336-2586

**City of Royal Oak - Police**  
Sgt. Michael Struble  
221 East Third Street  
Royal Oak, MI 48067  
Phone (810) 546-1505  
Fax (810) 546-1549

**Michigan Department of Transportation**  
Mr. Ernie Savas, District Operations Engineer  
18101 West Nine Mile Road  
Southfield, MI 48075  
Phone (810) 569-3993  
Fax (810) 569-3103

## **Administrative Traffic Management Team**

**Michigan Department of Transportation**  
Mr. Desi Strakovits  
**District Traffic and Safety Engineer**  
18101 West Nine Mile Road  
Southfield, MI 48075  
Phone (810) 569-3993  
Fax (810) 569-3103

**Oakland County Sheriff**  
Emergency Management Systems Division  
1201 North Telegraph Road  
Pontiac, MI 48341  
Attn: Leanne Robinson  
Phone (313) 858-5323  
Fax (313) 858-5550

**Michigan State Police**  
Captain Chris Hogan  
42145 West 7 Mile Road  
Northville, MI 48167  
Phone (313) 380-1020  
Fax (313) 348-7037

**Wayne County Sheriff**  
Lt. Carl Zahn  
37401 Edward H. Hines Drive  
Livonia, MI 48150  
Phone (313) 591-6945  
Fax (313) 464-2810

**Michigan State Police (Detroit)**  
F-LT Dewayne Brantley  
1200 6th Street  
Detroit, MI 48226  
Phone (313) 256-2969  
Fax (313) 256-2930

**Michigan Department of Transportation**  
Raymond Klucens  
**Michigan Intelligent Transportation Systems**  
Center  
1050 Sixth Street  
Detroit, MI 48226  
Phone (313) 256-9800  
Fax (313) 256-9036

**Michigan State Police (Pontiac)**  
F-LT Ronald J. Lapp  
1295 North Telegraph Road  
Waterford, MI 48328  
Phone (810) 332-5200  
Fax (810) 332-3464

## Emergency & Administrative Contacts

<b>Segment</b>	<b>Agency</b>	<b>Contact</b>	<b>Emergency Telephone</b>	<b>Administrative Telephone</b>	<b>Fax</b>
All	AAA Michigan Emergency Patrol AAA Michigan Emergency Patrol	Dispatch	800-332-0233 313-875-0104 OR Cellular *637	800-332-0233 313-875-0104	313-873-2085
All	Michigan DOT - Lansing Michigan DOT (Metro District)	Peter Basolo	517-373-2298 None	517-373-2298 810-569-3993	517-335-5951 810-569-3103
All	Michigan Intelligent Transportation Systems Center (MTI'S)	Dispatch	810-380-1040	313-256-9800	313-256-9036
All	Michigan State Police (MSP)	Dispatch	911	313-256-2990	313-348-1717
A,B,C	Michigan State Police (Detroit)	Dispatch	810-332-9133	810-332-5200	313-256-2930
D,E,F	Michigan State Police (Pontiac)	Dispatch	313-596-1601	313-596-1601	810-332-3464
A,B,C	City of Detroit, Fire, EMS	911	313-224-4400	810-689-5100	810-689-9258
A,B,C	City of Detroit Police	Dispatch	810-689-5100	810-689-5100	313-464-2810
All	Metro Traffic	Dispatch	313-942-2222	313-224-2222	313-876-7777
A,B,C	Wayne County Sheriff	Dispatch	911	810-858-5000	810-645-6277
D,E,F	Oakland County Sheriff	Dispatch	810-858-4895	810-645-2000	313-942-0639
A,B,C	Road Commission For Oakland County	Dispatch	313-942-9920	313-942-9920	313-876-7703
B	Wayne County Public Services	Dispatch	313-876-7777	313-876-7760	313-876-7800
B	City of Hamtramck - Fire	911	810-542-6161	810-546-4086	810-546-4084
D	City of Hamtramck - Police	Dispatch	911	810-542-6161	810-542-6161
D	City of Hazel Park - Fire	Dispatch	810-542-6000	810-546-4086	810-546-4084
D	City of Hazel Park - Police	Dispatch	810-542-6000	810-546-4086	810-546-4084
E	City of Madison Hts - Fire	Dispatch	911	810-588-3605	810-585-3604
E	City of Madison Hts - Police	Dispatch	911	810-585-2100	810-585-9049
F	City of Troy - Fire	Dispatch	911	810-524-3419	810-689-7520(Fire)
F	City of Troy - Police	Dispatch	911	810-524-3477	810-524-1503
D,E	City of Royal Oak - Fire	Dispatch	911	810-546-7811	810-546-1546
D,E	City of Royal Oak - Police	Dispatch	810-546-1500	810-546-1549	810-546-2369
D	City of Ferndale - Fire	Dispatch	810-541-3600	810-541-2510	810-541-2836
D	City of Ferndale - Police	911	810-546-2388	810-541-2836	